SUPPLEMENT TO

ATMOSPHERIC ENVIRONMENT

Volume 34 2000

Volume Contents, Author Index and Keyword Index



ATMOSPHERIC ENVIRONMENT

SCOPE

The subject matter of papers published in *Atmospheric Environment* covers all aspects of the interaction of people and ecosystems with their atmospheric environment. This includes scientific, administrative, economic and political aspects of these interactions. The main aim of *Atmospheric Environment* is to provide a scientific understanding of the consequences of natural and human-induced perturbations on the Earth's atmosphere. Areas covered include but are not limited to air pollution research and its applications, air quality and its effects, dispersion and transport, deposition, biospheric-atmospheric exchange, global atmospheric chemistry, radiation and climate. Novel results based on experiments, theory and modelling of the atmosphere, extending from the local to global scales, are included. *Atmospheric Environment* publishes research and review papers, special issues and other invited and contributed columns:

New Directions A monthly column reporting on late-breaking, controversial, or speculative issues in all aspects of the atmospheric sciences. Editor: Dr W. Sturges, *Norwich*, *UK* (E-mail: new.directions@uea.ac.uk).

Fast Track Papers A route for rapid publication of manuscripts that are especially urgent.

Short Communications and Technical Notes Papers that cover topics which may be simpler in structure or of more limited interest, sometimes reporting unusual observations.

Millennial Review papers Authoritative reviews in the general field of air pollution.

Atmospheric Environment International A series of special issues placing air pollution research in a regional context. The following regions will be covered: Africa and Middle East, Asia, Australasia, Antarctica, Central and South America, North America, Eastern Europe, Western Europe.

Thirty issues of Atmospheric Environment are published annually.

Authors are referred to the Preparation of Papers guidelines, printed in every issue, for advice concerning the preparation of their manuscript. Submission of papers on disk is encouraged and the rapid publication of select and timely papers is also possible.

Contributions can be made to either of the Executive Editors listed below.

PROF. P. BRIMBLECOMBE School of Environmental Sciences. University of East Anglia, Norwich NR4 7TJ, U.K. e-mail: at-mos_env@uea.ac.uk

DR H. B. SINGH Earth System Science Division, MS 245-5, NASA Ames Research Center, Moffett Field, CA 94035, U.S.A.

Author Services Department

For queries relating to the general submission of articles (including electronic text and artwork) and the status of accepted manuscripts, please contact the Author Services Department: *E-mail*: authors@elsevier.co.uk; *Fax*: + 44 (0) 1865 843905; *Tel*: + 44(0) 1865 843900.

Published semi-monthly with extra issues in February, April, June, August, October and December

Publication information: Atmospheric Environment (ISSN 1352-2310). For 2000, Volume 34 is scheduled for publication. Subscription prices are available upon request from the Publisher or from the Regional Sales Office nearest you or from this journal's website (http://www.elsevier.nl/locate/atmosenv). Further information is available on this journal and other Elsevier Science products through Elsevier's website: (http://www.elsevier.nl). Subscriptions are accepted on a prepaid basis only and are entered on a calendar year basis. Issues are sent by standard mail (surface within Europe, air delivery outside Europe). Priority rates are available upon request. Claims for missing issues should be made within six months of the date of dispatch.

© 2000 Elsevier Science Ltd. All rights reserved.

Periodicals postage is paid at Rahway, New Jersey. Atmospheric Environment (ISSN 1352-2310) is published (semi monthly with extra issues in February, April, June, August, October and December) by Elsevier Science Ltd., The Boulevard, Langford Lane, Kidlington, Oxford OX5 1GB, UK. The Annual subscription in the USA is \$3828.00 per year.

Atmospheric Environment is circulated by Mercury International Limited, 365 Blair Road, Avenel, NJ 07001, USA.

POSTMASTER: Please send address corrections to: Atmospheric Environment, c/o Customer Services, Elsevier Science Inc., 655 Avenue of the Americas, New York, NY 10010, USA.

Disclaimer: Whilst every effort is made by the Publishers and Editorial Board to see that no inaccurate or misleading data, opinion or statement appear in this Journal, they wish to make it clear that the data and opinions appearing in the articles and advertisements herein are the sole responsibility of the contributor or advertiser concerned. Accordingly, the Publishers, the Editorial Board and Editors and their respective employees, officers and agents accept no responsibility or liability whatsoever for the consequences of any such inaccurate or misleading data, opinion or statement.

CONTENTS OF VOLUME 34

A. Venkatram	1	A critique of empirical emission factor models: a case study of the AP-42 model for estimating PM_{10} emissions from paved roads
A.S. Brust, K.H. Becker, J. Kleffmann and P. Wiesen	13	UV absorption cross sections of nitrous acid
M.W. Gardner and S.R. Dorling	21	Statistical surface ozone models: an improved methodology to account for non-linear behaviour
F. Kramp and S.E. Paulson	35	The gas phase reaction of ozone with 1,3-butadiene: formation yields of some toxic products
A. Mori	45	Integration of plume and puff diffusion models/application of CFD
J. Hitchins, L. Morawska, R. Wolff and D. Gilbert	51	Concentrations of submicrometre particles from vehicle emissions near a major road
XM. Cai	61	Dispersion of a passive plume in an idealised urban convective boundary layer: a large-eddy simulation
H. Kaupp and M.S. McLachlan	73	Distribution of polychlorinated dibenzo-P-dioxins and dibenzofurans (PCDD/Fs) and polycyclic aromatic hydrocarbons (PAHs) within the full size range of atmospheric particles
M.C. Chang, C. Sioutas, S. Kim, H. Gong Jr. and W.S. Linn	85	Reduction of nitrate losses from filter and impactor samplers by means of concentration enrichment
A.N. Wiegand and N.D. Bofinger	99	Review of empirical methods for the calculation of the diurnal NO ₂ photolysis rate coefficient
S. Reimann, P. Calanca and P. Hofer	109	The anthropogenic contribution to isoprene concentrations in a rural atmosphere
Y. Zhang, C. Seigneur, J.H. Seinfeld, M. Jacobson, S.L. Clegg and F.S. Binkowski	117	A comparative review of inorganic aerosol thermodynamic equilibrium modules: similarities, differences, and their likely causes
Th. Tuch, A. Mirme, E. Tamm, J. Heinrich, J. Heyder, P. Brand, Ch. Roth, H.E. Wichmann, J. Pekkanen and W.G. Kreyling	139	Comparison of two particle-size spectrometers for ambient aerosol measurements
J. Sciare and N. Mihalopoulos	151	A new technique for sampling and analysis of atmospheric dimethylsulfoxide (DMSO)
A.S. Ansari and S.N. Pandis	157	The effect of metastable equilibrium states on the partitioning of nitrate between the gas and aerosol phases
News and Opinions		
Introduction	169	
Calendar	169	
List of Forthcoming Papers	I	
Preparation of Papers	Ш	

Atmospheric Environment International Issue: Western Europe

M.W. Gardner and S.R. Dorling	171	Meteorologically adjusted trends in UK daily maximum surface ozone concentrations
E. Lebret, D. Briggs, H. van Reeuwijk,P. Fischer, K. Smallbone, H. Harssema,B. Kriz, P. Gorynski and P. Elliott	177	Small area variations in ambient NO ₂ concentrations in four European areas
K.F. Haselmann, R.A. Ketola, F. Laturnus, F.R. Lauritsen and C. Grøn	187	Occurrence and formation of chloroform at Danish forest sites
C.A. Pio, M.S. Feliciano, A.T. Vermeulen and E.C. Sousa	195	Seasonal variability of ozone dry deposition under southern European climate conditions, in Portugal
K. Tørseth, A. Semb, J. Schaug, J.E. Hanssen and D. Aamlid	207	Processes affecting deposition of oxidised nitrogen and asso- ciated species in the coastal areas of Norway
A. Chabas, D. Jeannette and R.A. Lefèvre	219	Crystallization and dissolution of airborne sea-salts on weathered marble in a coastal environment at Delos (Cyc- lades-Greece)
A. Chabas and R.A. Lefèvre	225	Chemistry and microscopy of atmospheric particulates at Delos (Cyclades-Greece)
X. Querol, A. Alastuey, A. Lopez-Soler and F. Plana	239	Levels and chemistry of atmospheric particulates induced by a spill of heavy metal mining wastes in the Doñana area, Southwest Spain
W.J. Collins, D.S. Stevenson, C.E. Johnson and R.G. Derwent	255	The European regional ozone distribution and its links with the global scale for the years 1992 and 2015
S. Xie, J.A. Dearing and J. Bloemendal	269	The organic matter content of street dust in Liverpool, UK, and its association with dust magnetic properties
S. Alm, K. Mukala and M.J. Jantunen	277	Personal carbon monoxide exposures of preschool children in Helsinki, Finland: levels and determinants
C.S. Christensen, H. Skov, T. Nielsen and C. Lohse	287	Temporal variation of carbonyl compound concentrations at a semi-rural site in Denmark
R.G. Derwent, T.J. Davies, M. Delaney, G.J. Dollard, R.A. Field, P. Dumitrean, P.D. Nason, B.M.R. Jones and S.A. Pepler	297	Analysis and interpretation of the continuous hourly monitoring data for 26 C ₂ -C ₈ hydrocarbons at 12 United Kingdom sites during 1996
M.E.R. Gustafsson and L.G. Franzén	313	Inland transport of marine aerosols in southern Sweden
M. Chiaradia and F. Cupelin	327	Gas-to-particle conversion of mercury, arsenic and selenium through reactions with traffic-related compounds in Geneva? Indications from lead isotopes
X. Querol, A. Alastuey, A. Chaves, B. Spiro, F. Plana and A. Lopez-Soler	333	Sources of natural and anthropogenic sulphur around the Teruel power station, NE Spain. Inferences from sulphur isotope geochemistry
News and Opinions Introduction	347	
Calendar	347	
List of Forthcoming Papers	I	
Preparation of Papers	Ш	

Special Issue: Atmospheric Sciences and Applications to Air Quality (ASAAQ)

A.S. Lefohn	351	Atmospheric sciences and applications at air quality
H. Ueda, T. Takemoto, Y.P. Kim and W. Sha	353	Behaviors of volatile inorganic components in urban aerosols
D.G. Streets and S.T. Waldhoff	363	Present and future emissions of air pollutants in China: SO_2 , NO_x , and CO
S.J. Lindley, D.E. Conlan, D.W. Raper and A.F.R. Watson	375	Uncertainties in the compilation of spatially resolved emission inventories — evidence from a comparative study
J. Ma and X. Zhou	389	Development of a three-dimensional inventory of aircraft NO_x emissions over China
B. Owen, H.A. Edmunds, D.J. Carruthers and R.J. Singles	397	Prediction of total oxides of nitrogen and nitrogen dioxide concentrations in a large urban area using a new generation urban scale dispersion model with integral chemistry model
J. Saltbones, A. Foss and J. Bartnicki	407	Threat to Norway from potential accidents at the Kola nuclear power plant. Climatological trajectory analysis and episode studies
SH. Ye, W. Zhou, J. Song, BC. Peng, D. Yuan, YM. Lu and PP. Qi	419	Toxicity and health effects of vehicle emissions in Shanghai
T. Sakai, T. Shibata, SA. Kwon, YS. Kim, K. Tamura and Y. Iwasaka	431	Free tropospheric aerosol backscatter, depolarization ratio, and relative humidity measured with the Raman lidar at Nagoya in 1994–1997: contributions of aerosols from the Asian Continent and the Pacific Ocean
Q. Zhiqiang, K. Siegmann, A. Keller, U. Matter, L. Scherrer and H.C. Siegmann	443	Nanoparticle air pollution in major cities and its origin
J. Hao, D. He, Y. Wu, L. Fu and K. He	453	A study of the emission and concentration distribution of vehicular pollutants in the urban area of Beijing
P. Thunis and C. Cuvelier	467	Impact of biogenic emissions on ozone formation in the Mediterranean area - a BEMA modelling study
M.J. Phadnis and G.R. Carmichael	483	Forest fire in the Boreal Region of China and its impact on the photochemical oxidant cycle of East Asia
H.A. Bravo and R.J. Torres	499	The usefulness of air quality monitoring and air quality im- pact studies before the introduction of reformulated gasolines in developing countries. Mexico City, a real case study
R. Bornstein and Q. Lin	507	Urban heat islands and summertime convective thunder- storms in Atlanta: three case studies
New Directions Y. Zhang and D.J. Eatough	517	Importance of semi-volatile fine particulate material in China's urban atmospheres
News and Opinions Introduction	521	
Calendar	521	
List of Forthcoming Papers	I	
Preparation of Papers	Ш	
Paramen e. r apere		

Atmospheric Environment International Issue: Asia, Australasia and Antarctica

Asia Si. Fujita, A. Takahashi, JH. Weng, LF. Huang, HK. Kim, CK. Li, F. T.C. Huang and FT. Jeng	525	Precipitation chemistry in East Asia
M. Sharan, S.G. Gopalakrishnan, R.T. McNider and M.P. Singh	539	A numerical investigation of urban influences on local meteorological conditions during the Bhopal gas accident
Y. Tsutsumi and H. Matsueda	553	Relationship of ozone and CO at the summit of Mt. Fuji (35.35°N, 138.73°E, 3776 m above sea level) in summer 1997
B.K. Lee, S.H. Hong and D.S. Lee	563	Chemical composition of precipitation and wet deposition of major ions on the Korean peninsula
P.K. Padhy and C.K. Varshney	577	Total non-methane volatile organic compounds (TNMVOC) in the atmosphere of Delhi
S. Cheng and KC. Lam	585	Synoptic typing and its application to the assessment of climatic impact on concentrations of sulfur dioxide and nitrogen oxides in Hong Kong
J.Y. Kim, Y.S. Ghim, Y.P. Kim and D. Dabdub	595	Determination of domain for diagnostic wind field estimation in Korea
Q. Jinhuan and Y. Liquan	603	Variation characteristics of atmospheric aerosol optical depths and visibility in North China during 1980–1994
CS. Li and YS. Ro	611	Indoor characteristics of polycyclic aromatic hydrocarbons in the urban atmosphere of Taipei
S. Seto, M. Oohara and Y. Ikeda	621	Analysis of precipitation chemistry at a rural site in Hiroshima Prefecture, Japan
R. Mondal, G.K. Sen, M. Chatterjee, B.K. Sen and S. Sen	629	Ground-level concentration of nitrogen oxides (NO_x) at some traffic intersection points in Calcutta
Australasia		
H.B. Singh, W. Viezee, Y. Chen, J. Bradshaw, S. Sandholm, D. Blake, N. Blake, B. Heikes, J. Snow, R. Talbot, E. Browell, G. Gregory, G. Sachse and S. Vay	635	Biomass burning influences on the composition of the remote South Pacific troposphere: analysis based on observations from PEM-Tropics-A
C. He, F. Murray and T. Lyons	645	Monoterpene and isoprene emissions from 15 Eucalyptus species in Australia
M.W. Priest, D.J. Williams and H.A. Bridgman	657	Emissions from in-use lawn-mowers in Australia
M.J.R. Halstead, R.G. Cunninghame and K.A. Hunter	665	Wet deposition of trace metals to a remote site in Fiordland, New Zealand
Antarctica D.H. Lowenthal, J.C. Chow, D.M. Mazzera, J.G. Watson and B. W. Mosher	677	Aerosol vanadium at McMurdo Station, Antarctica: implica- tions for Dye 3, Greenland

News and Opinions	
Introduction	68
Calendar	68
List of Forthcoming Papers	
Preparation of Papers	II

M.D. King, E.M. Dick and W.R. Simpson	685	A new method for the atmospheric detection of the nitrate radical (NO ₃)
H. Huang, Y. Akutsu, M. Arai and M. Tamura	689	A two-dimensional air quality model in an urban street canyon: evaluation and sensitivity analysis
A. Samanta and L.A. Todd	699	Mapping chemicals in air using an environmental CAT scanning system: evaluation of algorithms
A. Priemé, T.B. Knudsen, M. Glasius and S. Christensen	711	Herbivory by the weevil, Strophosoma melanogrammum, causes severalfold increase in emission of monoterpenes from young Norway spruce (Picea abies)
R.C. Musselman and T.J. Minnick	719	Nocturnal stomatal conductance and ambient air quality standards for ozone
A.S. Heagle and L.A. Stefanski	735	Relationships between ambient ozone regimes and white clover forage production using different ozone exposure indexes
W.J. Massman, R.C. Musselman and A.S. Lefohn	745	A conceptual ozone dose-response model to develop a stan- dard to protect vegetation
S.F. Watts	761	The mass budgets of carbonyl sulfide, dimethyl sulfide, carbon disulfide and hydrogen sulfide
M.S. Bergin and J.B. Milford	781	Application of Bayesian Monte Carlo analysis to a Lagran- gian photochemical air quality model
J. Choi, M.H. Conklin, R.C. Bales and R.A. Sommerfeld	793	Experimental investigation of SO ₂ uptake in snow
C. Affre, A. Lopez, A. Carrara, A. Druilhet and J. Fontan	803	The analysis of energy and ozone flux data from the LANDES 94 experiment
A. Gelencsér, A. Hoffer, A. Molnár,Z. Krivácsy, Gy. Kiss and E. Mészáros	823	Thermal behaviour of carbonaceous aerosol from a continental background site
Z. Şen, K. Koçak and H. Tatli	833	Nonlinear dynamics of hourly ozone concentrations: non- parametric short-term prediction
J. Chen, S. Islam and P. Biswas	837	Nonlinear dynamics of hourly ozone concentrations: non- parametric short-term prediction
News and Opinions Introduction	839	
Calendar	839	
List of Forthcoming Papers	I	
Preparation of Papers	III	

Atmospheric Environment International Issue: Western Europe

P.R. Hargreaves, A. Leidi, H.J. Grubb, M.T. Howe and M.A. Mugglestone	843	Local and seasonal variations in atmospheric nitrogen dioxide levels at Rothamsted, UK, and relationships with meteorological conditions
M.A. Sutton, U. Dragosits, Y.S. Tang and D. Fowler	855	Ammonia emissions from non-agricultural sources in the UK
T.H. Misselbrook, T.J. Van Der Weerden, B.F. Pain, S.C. Jarvis, B.J. Chambers, K.A. Smith, V.R. Phillips and T.G.M. Demmers	871	Ammonia emission factors for UK agriculture
A.L. Malcolm, R.G. Derwent and R.H. Maryon	881	Modelling the long-range transport of secondary PM_{10} to the UK
R. Ebinghaus and F. Slemr	895	Aircraft measurements of atmospheric mercury over southern and eastern Germany
S. Kingham, D. Briggs, P. Elliott, P. Fischer and E. Lebret	905	Spatial variations in the concentrations of traffic-related pollutants in indoor and outdoor air in Huddersfield, England
EL. Viskari, M. Vartiainen and P. Pasanen	917	Seasonal and diurnal variation in formaldehyde and acetal- dehyde concentrations along a highway in Eastern Finland
D. Balis, A. Papayannis, E. Galani,F. Marenco, V. Santacesaria, E. Hamonou,P. Chazette, I. Ziomas and C. Zerefos	925	Tropospheric LIDAR aerosol measurements and sun photo- metric observations at Thessaloniki, Greece
H.J. Beine and T. Krognes	933	The seasonal cycle of peroxyacetyl nitrate (PAN) in the European Arctic
C.P. Ferrari, S. Hong, K. Van de Velde, C.F. Boutron, S.N. Rudniev, M. Bolshov, W. Chisholm and K.J.R. Rosman	941	Natural and anthropogenic bismuth in Central Greenland
R. Chester, M. Nimmo, G.R. Fones, S. Keyse and Z. Zhang	949	Trace metal chemistry of particulate aerosols from the UK mainland coastal rim of the NE Irish sea
M. Chiaradia and F. Cupelin	959	Behaviour of airborne lead and temporal variations of its source effects in Geneva (Switzerland): comparison of anthro- pogenic versus natural processes
N. Moschonas and S. Glavas	973	Non-methane hydrocarbons at a high-altitude rural site in the Mediterranean (Greece)
M. Touaty and B. Bonsang	985	Hydrocarbon emissions in a highway tunnel in the Paris area
News and Opinions Introduction	997	
Calendar	997	
List of Forthcoming Papers	I	
Preparation of Papers	Ш	

Millennial review paper		
P. Seibert, F. Beyrich, SE. Gryning,	1001	Review and intercomparison of operational methods for the
S. Joffre, A. Rasmussen and P. Tercier		determination of the mixing height
Regular papers		
A.G. Ulke	1029	New turbulent parameterization for a dispersion model in the
D. Goossens and Z.Y. Offer	1043	atmospheric boundary layer Wind tunnel and field calibration of six aeolian dust samplers
D. Goossells and Z.T. Olici	1043	wind tuliner and neid canoration of six aconan dust samplers
D.L. Ermak and J.S. Nasstrom	1059	A Lagrangian stochastic diffusion method for inhomogeneous turbulence
U. Jans and J. Hoigné	1069	Atmospheric water: transformation of ozone into OH-radicals by sensitized photoreactions or black carbon
D.W.T. Griffith and B. Galle	1087	Flux measurements of NH ₃ , N ₂ O and CO ₂ using dual beam FTIR spectroscopy and the flux-gradient technique
J. Rinne, H. Hakola, T. Laurila and Ü. Rannik	1099	Canopy scale monoterpene emissions of Pinus sylvestris dominated forests
W. Elbert, M.R. Hoffmann, M. Krämer, G. Schmitt and M.O. Andreae	1109	Control of solute concentrations in cloud and fog water by liquid water content
N.V. Heeb, AM. Forss, C. Bach and P. Mattrel	1123	Velocity-dependent emission factors of benzene, toluene and C ₂ -benzenes of a passenger car equipped with and without a regulated 3-way catalyst
V. Ortiz, M.A. Rubio and E.A. Lissi	1139	Hydrogen peroxide deposition and decomposition in rain and dew waters
Short communication		
K. Koeltzsch	1147	The height dependence of the turbulent Schmidt number within the boundary layer
Conference report		
J.R. Brook and M.D. Moran	1153	International workshop on techniques and problems in modelling size-distributed aerosol formation and composition
New Directions		
A.C. Lewis	1155	Novel separation techniques in VOC analysis pose new chal- lenges to atmospheric chemistry
M. Ashmore and T. Fuhrer	1157	Use and abuse of the AOT40 concept
F. De Santis	1158	Reply to 'Use and abuse of the AOT40 concept' by M. Ashmore and J. Fuhrer
List of Forthcoming Papers	I	
Instructions to Authors	III	

Atmospheric Environment International Issue: Central/South America, Eastern Europe and Africa/The Middle East

Central/South America		
P.J. Crutzen, J. Williams, U. Pöschl, P. Hoor,H. Fischer, C. Warneke, R. Holzinger,A. Hansel, W. Lindinger, B. Scheerenand J. Lelieveld	1161	High spatial and temporal resolution measurements of pri- mary organics and their oxidation products over the tropical forests of Surinam
B.M. Didyk, B.R.T. Simoneit, L.A. Pezoa, M.L. Riveros and A.A. Flores	1167	Urban aerosol particles of Santiago, Chile: organic content and molecular characterization
W.S. Rajkumar and A.S. Chang	1181	Suspended particulate matter concentrations along the East-West Corridor, Trinidad, West Indies
P. Pérez, A. Trier and J. Reyes	1189	Prediction of PM _{2.5} concentrations several hours in advance using neural networks in Santiago, Chile
H.A. Bravo, M.I.R. Saavedra, P.A. Sánchez, R.J. Torres and L.M.M. Granada	1197	Chemical composition of precipitation in a Mexican Maya region
Eastern Europe		
T. Nakano, S. Kuniyoshi and M. Fukuda	1205	Temporal variation in methane emission from tundra wet- lands in a permafrost area, northeastern Siberia
M.I. Avramenko, A.N. Averin, E.G. Drozhko, Yu.V. Glagolenko, V.P. Filin, B.G. Loboiko, Yu.G. Mokrov and G.N. Romanov	1215	Radiation accident of 1957 and Eastern-Urals radioactive trace: analysis of measurement data and laboratory experiments
V. Barcan, E. Kovnatsky and A. Shylina	1225	Benz(a)pyrene in soils and berries in an area affected by jets over the Kola Peninsula
Ż. Polkowska, A. Kot, M. Wiergowski, L. Wolska, K. Wołowska and J. Namieśnik	1233	Organic pollutants in precipitation: determination of pesticides and polycyclic aromatic hydrocarbons in Gdańsk, Poland
M. Krautstrunk, G. Neumann-Hauf,H. Schlager, O. Klemm, F. Beyrich,U. Corsmeier, N. Kalthoff and M. Kotzian	1247	An experimental study on the planetary boundary layer trans- port of air pollutants over East Germany
Africa/The Middle East		
K. Koçak, L. Şaylan and O. Şen	1267	Nonlinear time series prediction of O_3 concentration in Istanbul
G.M. Afeti and F.J. Resch	1273	Physical characteristics of Saharan dust near the Gulf of Guinea
B. Herut, A. Starinsky, A. Katz and D. Rosenfeld	1281	Relationship between the acidity and chemical composition of rainwater and climatological conditions along a transition zone between large deserts and Mediterranean climate, Israel
N. Kubilay, S. Nickovic, C. Moulin and F. Dulac	1293	An illustration of the transport and deposition of mineral dust onto the eastern Mediterranean
M. Yatin, S. Tuncel, N.K. Aras, I. Olmez, S. Aygun and G. Tuncel	1305	Atmospheric trace elements in Ankara, Turkey: 1. factors affecting chemical composition of fine particles
List of Forthcoming Papers	I	
Instruction to Authors	Ш	

Part Special Issue: Vertical Ozone Transport in the Alps (VOTALP) and Atmospheric Environment International Issue: Western Europe

Special Issue Section Introduction		
	1319	The research project VOTALP – general objectives and main results
 A. Stohl, N. Spichtinger-Rakowsky, P. Bonasoni, H. Feldmann, M. Memmesheimer, H.E. Scheel, T. Trickl, S. Hübener, W. Ringer and M. Mandl 	1323	The influence of stratospheric intrusions on alpine ozone concentrations
P. Bonasoni, F. Evangelisti, U. Bonafe,F. Ravegnani, F. Calzolari, A. Stohl,L. Tositti, O. Tubertini and T. Colombo	1355	Stratospheric ozone intrusion episodes recorded at Mt. Cimone during the VOTALP project: case studies
G. Wotawa, H. Kröger and A. Stohl	1367	Transport of ozone towards the Alps – results from trajectory analyses and photochemical model studies
P. Seibert, H. Feldmann, B. Neininger,M. Bäumle and T. Trickl	1379	South foehn and ozone in the Eastern Alps - case study and climatological aspects
M. Furger, J. Dommen, W.K. Graber,L. Poggio, A. Prévôt, S. Emeis, G. Grell,T. Trickl, B. Gomiscek, B. Neiningerand G. Wotawa	1395	The VOTALP Mesolcina Valley Campaign 1996 - concept, background and some highlights
A.S.H. Prévôt, J. Dommen, M. Bäumle and M. Furger	1413	Diurnal variations of volatile organic compounds and local circulation systems in an Alpine valley
W. Carnuth and T. Trickl	1425	Transport studies with the IFU three-wavelength aerosol lidar during the VOTALI Mesolcina experiment
G.A. Grell, S. Emeis, W.R. Stockwell, T. Schoenemeyer, R. Forkel, J. Michalakes, R. Knoche and W. Seidl	1435	Application of a multiscale, coupled MM5/chemistry model to the complex terrain of the VOTALP valley campaign
AEI Section - Western Europe		
R. Balestrini, L. Galli and G. Tartari	1455	Wet and dry atmospheric deposition at prealpine and alpine sites in northern Italy
K. Kourtidis, I. Ziomas, C. Zerefos,A. Gousopoulos, D. Balis and P. Tzoumaka	1471	Benzene and toluene levels measured with a commercial DOAS system in Thessaloniki, Greece
Technical note C. Backe, P. Larsson and L. Okla	1481	Polychlorinated biphenyls in the air of southern Sweden – spatial and temporal variation
T. Wrzesinsky and O. Klemm	1487	Summertime fog chemistry at a mountainous site in central Europe
T.A. Pakkanen, VM. Kerminen, C.H. Ojanen, R.E. Hillamo, P. Aarnio and T. Koskentalo	1497	Atmospheric black carbon in Helsinki
New Directions	1507	An torong proof' building montan identified
S. Martinez-Ramirez List of Forthcoming Papers	1507 I	An 'ozone-proof' building mortar identified
Dist of Forthcolling Papers		

J.H. Offenberg and J.E. Baker	1509	Aerosol size distributions of elemental and organic carbon in urban and over-water atmospheres
R.M. Harrison, J.L. Grenfell, J.D. Peak, K.C. Clemitshaw, S.A. Penkett, J.N. Cape and G.G. McFadyen	1519	Influence of airmass back trajectory upon nitrogen compound composition
L. Ruppert and K. Heinz Becker	1529	A product study of the OH radical-initiated oxidation of isoprene: formation of C ₅ -unsaturated diols
H. Falbe-Hansen, S. Sørensen, N.R. Jensen, T. Pedersen and J. Hjorth	1543	Atmospheric gas-phase reactions of dimethylsulphoxide and dimethylsulphone with OH and NO ₃ radicals, Cl atoms and ozone
K. Uehara, S. Murakami, S. Oikawa and	1553	Wind tunnel experiments on how thermal stratification affects
S. Wakamatsu D.J. Fish	1563	flow in and above urban street canyons The automatic generation of reduced mechanisms for tropos- pheric chemistry modelling
X. Li, P.F. Dunn and R.M. Brach	1575	Lycopodium spore impacts onto surfaces
J.Z. Yim, CR. Chou and WP. Huang	1583	A study on the distributions of the measured fluctuating wind velocity components
J.R. Brook and D. Johnson	1591	Identification of representative warm season periods for regional air quality (ozone) model simulations
D.J. Nowak, K.L. Civerolo, S. Trivikrama Rao, G. Sistla, C.J. Luley and D.E. Crane	1601	A modeling study of the impact of urban trees on ozone
K.L. Civerolo, G. Sistla, S.T. Rao and D.J. Nowak	1615	The effects of land use in meteorological modeling: implica- tions for assessment of future air quality scenarios
J.D. Blando and B.J. Turpin	1623	Secondary organic aerosol formation in cloud and fog drop- lets: a literature evaluation of plausibility
H. Zhang	1633	Light and Iron(III)-induced oxidation of chromium(III) in the presence of organic acids and manganese(II) in simulated atmospheric water
M. Yamasoe, P. Artaxo, A.H. Miguel and A.G. Allen	1641	Chemical composition of aerosol particles from direct emissions of vegetation fires in the Amazon Basin: water-soluble species and trace elements
Technical note E. Savory and N. Toy	1655	Estimation of total circulation within a plume in a crosswind
New Directions D.E. Shallcross and P.S. Monks	1659	A role for isoprene in biosphere-climate-chemistry feedbacks
List of Forthcoming Papers	I	
Preparation of Papers	Ш	

Part Special Issue: National Atmospheric Deposition Program (NADP) and Atmospheric Environment International Issue: North America

D. Lamb and V. Bowersox 1661 The national atmospheric deposition program: an overview J.A. Lynch, V.C. Bowersox and J.W. Grimm 1665 Changes in sulfate deposition in eastern USA following implementation of Phase I of Title IV of the Clean Air Act Amendments of 1990 A.F. Stein and D. Lamb 1681 The sensitivity of sulfur wet deposition to atmospheric oxidants R.P. Mason, N.M. Lawson and G.R. Sheu 1691 Annual and seasonal trends in mercury deposition in Maryland K. Zeller, D. Harrington, A. Riebau and E. Donev K. Heuer, K.A. Tonnessen and G.P. Ingersoll 1713 Comparison of precipitation chemistry in the Central Rocky Mountains, Colorado, USA M. Losleben, N. Pepin and S. Pedrick 1723 Relationships of precipitation chemistry, atmospheric circulation, and elevation at two sites on the Colorado front range AEI Section – North America H. Clausnitzer and M.J. Singer 1739 Environmental influences on respirable dust production from agricultural operations in California B.M. Kim and R.C. Henry 1747 Application of SAFER model to the Los Angeles PM ₁₀ data C. Geron, R. Rasmussen, R.R. Arnts and A. Guenther 1781 A review and synthesis of monoterpene speciation from forests in the United States 1782 B.C. Singer and R.A. Harley 1783 A fuel-based inventory of motor vehicle exhaust emissions in the Los Angeles area during summer 1997 Y. Gélinas, M. Lucotte and JP. Schmit 1797 History of the atmospheric deposition of major and trace elements in the industrialized St. Lawrence Valley, Quebec, Canada P.J. Silva, R.A. Carlin and K.A. Prather 1781 Silva, R.A. Carlin and K.A. Prather 1782 The relationship between regional SO ₂ emissions and down-
mentation of Phase I of Title IV of the Clean Air Act Amendments of 1990 A.F. Stein and D. Lamb 1681 The sensitivity of sulfur wet deposition to atmospheric oxidants R.P. Mason, N.M. Lawson and G.R. Sheu 1691 Annual and seasonal trends in mercury deposition in Maryland K. Zeller, D. Harrington, A. Riebau 1703 Annual wet and dry deposition of sulfur and nitrogen in the snowy range, Wyoming K. Heuer, K.A. Tonnessen and G.P. Ingersoll 1713 Comparison of precipitation chemistry in the Central Rocky Mountains, Colorado, USA M. Losleben, N. Pepin and S. Pedrick 1723 Relationships of precipitation chemistry, atmospheric circulation, and elevation at two sites on the Colorado front range AEI Section – North America H. Clausnitzer and M.J. Singer 1739 Environmental influences on respirable dust production from agricultural operations in California B.M. Kim and R.C. Henry 1747 Application of SAFER model to the Los Angeles PM ₁₀ data C. Geron, R. Rasmussen, R.R. Arnts and A. Guenther 1761 A review and synthesis of monoterpene speciation from forests in the United States B.C. Singer and R.A. Harley 1783 A fuel-based inventory of motor vehicle exhaust emissions in the Los Angeles area during summer 1997 Y. Gélinas, M. Lucotte and JP. Schmit 1797 History of the atmospheric deposition of major and trace elements in the industrialized St. Lawrence Valley, Quebec, Canada P.J. Silva, R.A. Carlin and K.A. Prather 1811 Single particle analysis of suspended soil dust from Southern California
R.P. Mason, N.M. Lawson and G.R. Sheu 1691 Annual and seasonal trends in mercury deposition in Maryland K. Zeller, D. Harrington, A. Riebau and E. Donev 1703 Annual wet and dry deposition of sulfur and nitrogen in the snowy range, Wyoming K. Heuer, K.A. Tonnessen and G.P. Ingersoll 1713 Comparison of precipitation chemistry in the Central Rocky Mountains, Colorado, USA M. Losleben, N. Pepin and S. Pedrick 1723 Relationships of precipitation chemistry, atmospheric circulation, and elevation at two sites on the Colorado front range AEI Section – North America H. Clausnitzer and M.J. Singer 1739 Environmental influences on respirable dust production from agricultural operations in California B.M. Kim and R.C. Henry 1747 Application of SAFER model to the Los Angeles PM ₁₀ data C. Geron, R. Rasmussen, R.R. Arnts 1761 A review and synthesis of monoterpene speciation from forests in the United States B.C. Singer and R.A. Harley 1783 A fuel-based inventory of motor vehicle exhaust emissions in the Los Angeles area during summer 1997 Y. Gélinas, M. Lucotte and JP. Schmit 1797 History of the atmospheric deposition of major and trace elements in the industrialized St. Lawrence Valley, Quebec, Canada P.J. Silva, R.A. Carlin and K.A. Prather 1811 Single particle analysis of suspended soil dust from Southern California
K. Zeller, D. Harrington, A. Riebau and E. Donev K. Heuer, K.A. Tonnessen and G.P. Ingersoll K. Heuer, K.A. Tonnessen and G.P. Ingersoll Comparison of precipitation chemistry in the Central Rocky Mountains, Colorado, USA M. Losleben, N. Pepin and S. Pedrick Relationships of precipitation chemistry, atmospheric circulation, and elevation at two sites on the Colorado front range AEI Section – North America H. Clausnitzer and M.J. Singer Property of Environmental influences on respirable dust production from agricultural operations in California B.M. Kim and R.C. Henry Physical Application of SAFER model to the Los Angeles PM ₁₀ data C. Geron, R. Rasmussen, R.R. Arnts and A. Guenther B.C. Singer and R.A. Harley P. Gélinas, M. Lucotte and JP. Schmit Total A review and synthesis of monoterpene speciation from forests in the United States History of the atmospheric deposition of major and trace elements in the industrialized St. Lawrence Valley, Quebec, Canada P.J. Silva, R.A. Carlin and K.A. Prather Single particle analysis of suspended soil dust from Southern California
K. Heuer, K.A. Tonnessen and G.P. Ingersoll K. Heuer, K.A. Tonnessen and G.P. Ingersoll M. Losleben, N. Pepin and S. Pedrick Tolar Section - North America H. Clausnitzer and M.J. Singer Environmental influences on respirable dust production from agricultural operations in California B.M. Kim and R.C. Henry Tolar Application of SAFER model to the Los Angeles PM ₁₀ data C. Geron, R. Rasmussen, R.R. Arnts and A. Guenther B.C. Singer and R.A. Harley Tolar Application of Safer model to the Los Angeles PM ₁₀ data A review and synthesis of monoterpene speciation from forests in the United States B.C. Singer and R.A. Harley Tolar Application of Safer model to the Los Angeles PM ₁₀ data A review and synthesis of monoterpene speciation from forests in the United States B.C. Singer and R.A. Harley Tolar Application of Safer model to the Los Angeles PM ₁₀ data A review and synthesis of monoterpene speciation from forests in the United States B.C. Singer and R.A. Harley Tolar Application of Safer model to the Los Angeles PM ₁₀ data A review and synthesis of monoterpene speciation from forests in the United States B.C. Singer and R.A. Harley Tolar Application of Safer model to the Los Angeles PM ₁₀ data A review and synthesis of monoterpene speciation from forests in the United States B.C. Singer and R.A. Harley Tolar Application of Safer model to the Los Angeles PM ₁₀ data A review and synthesis of monoterpene speciation from forests in the United States B.C. Singer and R.A. Harley Single particle analysis of suspended soil dust from Southern California
Mountains, Colorado, USA M. Losleben, N. Pepin and S. Pedrick 1723 Relationships of precipitation chemistry, atmospheric circulation, and elevation at two sites on the Colorado front range AEI Section – North America H. Clausnitzer and M.J. Singer 1739 Environmental influences on respirable dust production from agricultural operations in California B.M. Kim and R.C. Henry 1747 Application of SAFER model to the Los Angeles PM ₁₀ data C. Geron, R. Rasmussen, R.R. Arnts and A. Guenther 1761 A review and synthesis of monoterpene speciation from forests in the United States B.C. Singer and R.A. Harley 1783 A fuel-based inventory of motor vehicle exhaust emissions in the Los Angeles area during summer 1997 Y. Gélinas, M. Lucotte and JP. Schmit 1797 History of the atmospheric deposition of major and trace elements in the industrialized St. Lawrence Valley, Quebec, Canada P.J. Silva, R.A. Carlin and K.A. Prather 1811 Single particle analysis of suspended soil dust from Southern California
AEI Section - North America H. Clausnitzer and M.J. Singer 1739 Environmental influences on respirable dust production from agricultural operations in California B.M. Kim and R.C. Henry 1747 Application of SAFER model to the Los Angeles PM ₁₀ data C. Geron, R. Rasmussen, R.R. Arnts and A. Guenther 1761 A review and synthesis of monoterpene speciation from forests in the United States B.C. Singer and R.A. Harley 1783 A fuel-based inventory of motor vehicle exhaust emissions in the Los Angeles area during summer 1997 Y. Gélinas, M. Lucotte and JP. Schmit 1797 History of the atmospheric deposition of major and trace elements in the industrialized St. Lawrence Valley, Quebec, Canada P.J. Silva, R.A. Carlin and K.A. Prather 1811 Single particle analysis of suspended soil dust from Southern California
H. Clausnitzer and M.J. Singer 1739 Environmental influences on respirable dust production from agricultural operations in California B.M. Kim and R.C. Henry 1747 Application of SAFER model to the Los Angeles PM ₁₀ data C. Geron, R. Rasmussen, R.R. Arnts and A. Guenther 1761 A review and synthesis of monoterpene speciation from forests in the United States B.C. Singer and R.A. Harley 1783 A fuel-based inventory of motor vehicle exhaust emissions in the Los Angeles area during summer 1997 Y. Gélinas, M. Lucotte and JP. Schmit 1797 History of the atmospheric deposition of major and trace elements in the industrialized St. Lawrence Valley, Quebec, Canada P.J. Silva, R.A. Carlin and K.A. Prather 1811 Single particle analysis of suspended soil dust from Southern California
B.M. Kim and R.C. Henry 1747 Application of SAFER model to the Los Angeles PM ₁₀ data C. Geron, R. Rasmussen, R.R. Arnts and A. Guenther 1761 A review and synthesis of monoterpene speciation from forests in the United States B.C. Singer and R.A. Harley 1783 A fuel-based inventory of motor vehicle exhaust emissions in the Los Angeles area during summer 1997 Y. Gélinas, M. Lucotte and JP. Schmit 1797 History of the atmospheric deposition of major and trace elements in the industrialized St. Lawrence Valley, Quebec, Canada P.J. Silva, R.A. Carlin and K.A. Prather 1811 Single particle analysis of suspended soil dust from Southern California
C. Geron, R. Rasmussen, R.R. Arnts and A. Guenther B.C. Singer and R.A. Harley 1783 A fuel-based inventory of motor vehicle exhaust emissions in the Los Angeles area during summer 1997 Y. Gélinas, M. Lucotte and JP. Schmit 1797 History of the atmospheric deposition of major and trace elements in the industrialized St. Lawrence Valley, Quebec, Canada P.J. Silva, R.A. Carlin and K.A. Prather 1811 Single particle analysis of suspended soil dust from Southern California
and A. Guenther B.C. Singer and R.A. Harley 1783 A fuel-based inventory of motor vehicle exhaust emissions in the Los Angeles area during summer 1997 Y. Gélinas, M. Lucotte and JP. Schmit 1797 History of the atmospheric deposition of major and trace elements in the industrialized St. Lawrence Valley, Quebec, Canada P.J. Silva, R.A. Carlin and K.A. Prather 1811 Single particle analysis of suspended soil dust from Southern California
Y. Gélinas, M. Lucotte and JP. Schmit 1797 History of the atmospheric deposition of major and trace elements in the industrialized St. Lawrence Valley, Quebec, Canada P.J. Silva, R.A. Carlin and K.A. Prather 1811 Single particle analysis of suspended soil dust from Southern California
elements in the industrialized St. Lawrence Valley, Quebec, Canada P.J. Silva, R.A. Carlin and K.A. Prather Single particle analysis of suspended soil dust from Southern California
California
V.A. Dutkiewicz, M. Das and L. Husain 1821 The relationship between regional SO ₂ emissions and down-
wind aerosol sulfate concentrations in the northeastern US
J.C. Chow, J.G. Watson, M.C. Green, D.H. Lowenthal, B. Bates, W. Oslund and G. Torres Cross-border transport and spatial variability of suspended particles in Mexicali and California's Imperial Valley
N.K. Tran, S.M. Steinberg and B.J. Johnson 1845 Volatile aromatic hydrocarbons and dicarboxylic acid concentrations in air at an urban site in the Southwestern US
List of Forthcoming Papers I
Instructions to Author III

Numbers 12-14

Special Issue: The NARSTO Ozone Assessment - Critical Reviews

K.L. Schere and G.M. Hidy	1853	Foreword: NARSTO critical reviews
K.L. Demerjian	1861	A review of national monitoring networks in North America
P. Solomon, E. Cowling, G. Hidy and C. Furiness	1885	Comparison of scientific findings from major ozone field studies in North America and Europe
D.D. Parrish and F.C. Fehsenfeld	1921	Methods for gas-phase measurements of ozone, ozone precursors and aerosol precursors
P.H. McMurry	1959	A review of atmospheric aerosol measurements
G.M. Hidy	2001	Ozone process insights from field experiments - part I: overview
L.I. Kleinman	2023	Ozone process insights from field experiments – part II: observation-based analysis for ozone production
C.L. Blanchard	2035	Ozone process insights from field experiments - Part III: extent of reaction and ozone formation
M. Trainer, D.D. Parrish, P.D. Goldan, J. Roberts and F.C. Fehsenfeld	2045	Review of observation-based analysis of the regional factors influencing ozone concentrations
R. Atkinson	2063	Atmospheric chemistry of VOCs and NOx
M.C. Dodge	2103	Chemical oxidant mechanisms for air quality modeling: critical review
D.J. Jacob	2131	Heterogeneous chemistry and tropospheric ozone
R.F. Sawyer, R.A. Harley, S.H. Cadle, J.M. Norbeck, R. Slott and H.A. Bravo	2161	Mobile sources critical review: 1998 NARSTO assessment
M. Placet, C.O. Mann, R.O. Gilbert and M.J. Niefer	2183	Emissions of ozone precursors from stationary sources: a critical review
A. Guenther, C. Geron, T. Pierce, B. Lamb, P. Harley and R. Fall	2205	Natural emissions of non-methane volatile organic com- pounds, carbon monoxide, and oxides of nitrogen from North America
N.L. Seaman	2231	Meteorological modeling for air-quality assessments
M.L. Wesely and B.B. Hicks	2261	A review of the current status of knowledge on dry deposition
A. Russell and R. Dennis	2283	NARSTO critical review of photochemical models and modeling
C.A. Cardelino and W.L. Chameides	2325	The application of data from photochemical assessment monitoring stations to the observation-based model
List of Forthcoming Papers	I	
Instruction to Authors	III	

C.D. Judd and L. Husain	2333	Determination of gas-phase nitric acid using a tracer technique
S.K. Kaharabata, P.H. Schuepp and R.L. Desjardins	2343	Source strength determination of a tracer gas using an approximate solution to the advection-diffusion equation for microplots
D.H. Lowenthal, J.G. Watson and P. Saxena	2351	Contributions to light extinction during project MOHAVE
S.G. Sommer and J.E. Olesen	2361	Modelling ammonia volatilization from animal slurry applied with trail hoses to cereals
P. Korhonen, H. Kokotti and P. Kalliokoski	2373	Behaviour of radon, radon progenies and particle levels during room depressurisation
A. Valavanidis, A. Salika andA. Theodoropoulou	2379	Generation of hydroxyl radicals by urban suspended particulate air matter. The role of iron ions
E. Kim, D. Kalman and T. Larson	2387	Dry deposition of large, airborne particles onto a surrogate surface
V. Etyemezian, C.I. Davidson, M. Zufall, W. Dai, S. Finger and M. Striegel	2399	Impingement of rain drops on a tall building
J.M. Davis, D. Nychka and B. Bailey	2413	A comparison of regional oxidant model (ROM) output with observed ozone data
R. Lowe and A. Tomlin	2425	Low-dimensional manifolds and reduced chemical models for tropospheric chemistry simulations
 B. Vogel, U. Corsmeier, H. Vogel, F. Fiedler, J. Kühlwein, R. Friedrich, A. Obermeier, J. Weppner, N. Kalthoff, D. Bäumer, A. Bitzer and K. Jay 	2437	Comparison of measured and calculated motorway emission data
JP. Kohlmann, H. Bluhm and D. Poppe	2451	Influence of updated gas-phase rate constants on modeled tropospheric OH concentrations
M. Dimashki, S. Harrad and R.M. Harrison	2459	Measurements of nitro-PAH in the atmospheres of two cities
 M. Glasius, S. Wessel, C.S. Christensen, J.K. Jacobsen, H.E. Jørgensen, K.C. Klitgaard, L. Petersen, J.K. Rasmussen, T. Stroyer Hansen, C. Lohse, E. Boaretto and J. Heinemeier 	2471	Sources to formic acid studied by carbon isotopic analysis and air mass characterization
M. Sofiev	2481	A model for the evaluation of long-term airborne pollution transport at regional and continental scales
New Directions M.E. Chang	2495	Sustainability in strategic air quality planning
Corrigendum M.J. Phadnis and G.R. Carmichael	2497	Forest fire in the Boreal Region of China and its impact on the photochemical oxidant cycle of East Asia. Atmospheric Environment 34 (2000), 483–498
List of Forthcoming Papers	I	
Instructions to Authors	Ш	

Millennial Review		
M.E. Jenkin and K.C. Clemitshaw	2499	Ozone and other secondary photochemical pollutants: chemical processes governing their formation in the planetary boundary layer
Regular papers R. Lohmann, R.G.M. Lee, N.J.L. Green and K.C. Jones	2529	Gas-particle partitioning of PCDD/Fs in daily air samples
A.M. Reynolds	2539	Representation of internal plume structure in Gifford's meandering plume model
P.S. Monks, G. Salisbury, G. Holland, S.A. Penkett and G.P. Ayers	2547	A seasonal comparison of ozone photochemistry in the remote marine boundary layer
M. Bithell, G. Vaughan and L.J. Gray	2563	Persistence of stratospheric ozone layers in the troposphere
H. Yoshitake	2571	Effects of surface water on NO ₂ -NaCl reaction studied by diffuse reflectance infrared spectroscopy (DRIRS)
P. Penttinen, S. Alm, J. Ruuskanen and J. Pekkanen	2581	Measuring reflectance of TSP-filters for retrospective health studies
C.A.J. Dick, V. Stone, D.M. Brown, M. Watt, J.W. Cherrie, S. Howarth, A. Seaton and K. Donaldson	2587	Toxic and inflammatory effects of filters frequently used for the collection of airborne particulate matter
R.D. Borys, D.H. Lowenthal and D.L. Mitchell	2593	The relationships among cloud microphysics, chemistry, and precipitation rate in cold mountain clouds
N.C. Jones, C.A. Thornton, D. Mark and R.M. Harrison	2603	Indoor/outdoor relationships of particulate matter in domestic homes with roadside, urban and rural locations
P. Louka, S.E. Belcher and R.G. Harrison	2613	Coupling between air flow in streets and the well-developed boundary layer aloft
A. Kiendler, St. Aberle and F. Arnold	2623	Negative chemiions formed in jet fuel combustion: new insights from jet engine and laboratory measurements using a quadrupole ion trap mass spectrometer apparatus
V. Crassier, K. Suhre, P. Tulet and R. Rosset	2633	Development of a reduced chemical scheme for use in meso- scale meteorological models
Technical note Y.C. Chan, P.D. Vowles, G.H. McTainsh, R.W. Simpson, D.D. Cohen, G.M. Bailey and G.D. McOrist	2645	Simultaneous collection of airborne particulate matter on several collection substrates with a high-volume cascade im- pactor
Short communications H. Gouget	2653	Case study of a tropopause fold and of subsequent mixing in the subtropics of the Southern Hemisphere
R.F. Henry, S.T. Rao, I.G. Zurbenko and P.S. Porter	2659	Effects of changes in data reporting practices on trend assessments
Discussions K.N. Yu	2663	Comment on 'Indoor air quality and health'
A. Jones	2665	Response to comments on 'Indoor air quality and health'

New Directions

R.L. Maynard 2667 Reducing the toxicity of vehicle exhaust

List of Forthcoming Papers I

Instructions to Authors III

Number 17

Atmospheric Environment International Issue: Asia, Africa/The Middle East and Antarctica

Asia		
D. Zhang, GY. Shi, Y. Iwasaka and M. Hu	2669	Mixture of sulfate and nitrate in coastal atmospheric aerosols: individual particle studies in Qingdao (36°04'N, 120°21'E), China
K. Kita, M. Fujiwara and S. Kawakami	2681	Total ozone increase associated with forest fires over the Indonesian region and its relation to the El Niño-Southern oscillation
M. Zheng, M. Fang, F. Wang and K.L. To	2691	Characterization of the solvent extractable organic compounds in PM2.5 aerosols in Hong Kong
B.L. Davis and G. Jixiang	2703	Airborne particulate study in five cities of China
S. Lal, M. Naja and B.H. Subbaraya	2713	Seasonal variations in surface ozone and its precursors over an urban site in India
T.R. Muraleedharan, M. Radojevic, A. Waugh and A. Caruana	2725	Chemical characterisation of the haze in Brunei Darussalam during the 1998 episode
T.R. Muraleedharan and M. Radojevic	2733	Personal particle exposure monitoring using nephelometry during haze in Brunei
M. Radojevic and K.S. Tan	2739	Impacts of biomass burning and regional haze on the pH of rainwater in Brunei Darussalam
V. Deosthali	2745	Impact of rapid urban growth on heat and moisture islands in Pune City, India
F. Var, Y. Narita and S. Tanaka	2755	The concentration, trend and seasonal variation of metals in the atmosphere in 16 Japanese cities shown by the results of National Air Surveillance Network (NASN) from 1974 to 1996
Z.L. Cheng, K.S. Lam, L.Y. Chan, T. Wang and K.K. Cheng	2771	Chemical characteristics of aerosols at coastal station in Hong Kong. I. Seasonal variation of major ions, halogens and mineral dusts between 1995 and 1996
Technical note		
P. Kulkarni and C. Venkataraman	2785	Atmospheric polycyclic aromatic hydrocarbons in Mumbai, India
Short Communication		
M.K. Ghose and S.R. Majee	2791	Assessment of the impact on the air environment due to opencast coal mining — an Indian case study
Africa/The Middle East		
M. Zunckel, L. Robertson, P.D. Tyson and H. Rodhe	2797	Modelled transport and deposition of sulphur over Southern Africa

po hai	valuation of monoterpenic biogenic volatile organic com- bunds in ambient air around <i>Eucalyptus globulus</i> , <i>Pinus</i> <i>lepensis</i> and <i>Cedrus atlantica</i> trees growing in Algiers city ea by chiral and achiral capillary gas chromatography
-----------	---

Antarctica V.-M. Kerminen, K. Teinilä and R. Hillamo

2817 Chemistry of sea-salt particles in the summer Antarctic atmosphere

List of Forthcoming Papers Ш Instructions to Authors

Number 18

I

N. Carslaw, N. Bell, A.C. Lewis, J.B. McQuaid and M.J. Pilling	2827	A detailed case study of isoprene chemistry during the EASE96 Mace Head campaign
M.E. Jenkin, D.E. Shallcross and J.N. Harvey	2837	Development and application of a possible mechanism for the generation of <i>cis</i> -pinic acid from the ozonolysis of α - and β -pinene
S. Ghorai, A.S. Tomlin and M. Berzins	2851	Resolution of pollutant concentrations in the boundary layer using a fully 3D adaptive gridding technique
K. Diehl, O. Vohl, S.K. Mitra and H.R. Pruppacher	2865	A laboratory and theoretical study on the uptake of sulfur dioxide gas by small water drops containing hydrogen perox- ide under laminar and turbulent conditions
XM. Cai and D.G. Steyn	2873	Modelling study of sea breezes in a complex coastal environ- ment
M.W. Gallagher, R. Clayborough, K.M. Beswick, C.N. Hewitt, S. Owen, J. Moncrieff and K. Pilegaard	2887	Assessment of a relaxed eddy accumulation for measurements of fluxes of biogenic volatile organic compounds: study over arable crops and a mature beech forest
S. Oh and J.M. Andino	2901	Effects of ammonium sulfate aerosols on the gas-phase reactions of the hydroxyl radical with organic compounds
KY. Wang and D.E. Shallcross	2909	Modelling terrestrial biogenic isoprene fluxes and their poten- tial impact on global chemical species using a coupled LSM-CTM model
H.M.E. Miedema, J.I. Walpot, H. Vos and C.F. Steunenberg	2927	Exposure-annoyance relationships for odour from industrial sources
H. Okochi, H. Kameda, Si. Hasegawa, N. Saito, K. Kubota and M. Igawa	2937	Deterioration of concrete structures by acid deposition — an assessment of the role of rainwater on deterioration by laboratory and field exposure experiments using mortar specimens
Y. Fukui and P.V. Doskey	2947	Identification of nonmethane organic compound emissions from grassland vegetation
D.P. Chock and S.L. Winkler	2957	A trajectory-grid approach for solving the condensation and evaporation equations of aerosols
J. Liang and M.Z. Jacobson	2975	Effects of subgrid segregation on ozone production efficiency in a chemical model
B.J. Turpin, P. Saxena and E. Andrews	2983	Measuring and simulating particulate organics in the atmosphere: problems and prospects

J. Liang and M.Z. Jacobson	3015	Comparison of a 4000-reaction chemical mechanism with the carbon bond IV and an adjusted carbon bond IV-EX mechanism using SMVGEAR II
Z. Xiaoshan, M. Yujing, S. Wenzhi and Z. Yahui	3027	Seasonal variations of isoprene emissions from deciduous trees
T.R. Muraleedharan, M. Radojevic, A. Waugh and A. Caruana	3033	Emissions from the combustion of peat: an experimental study
New Directions J. Newman	3037	Uncovering the illegal trade in CFCs and halons
P.J. Fraser	3038	Will illegal trade in CFCs and halons threaten ozone layer recovery
List of Forthcoming Papers	I	
Instructions to Authors	III	

Atmospheric Environment International Issue: Western Europe and Eastern Europe

Western Furers		
Western Europe M. Pujadas, J. Plaza, J. Terés, B. Artíñano and M. Millán	3041	Passive remote sensing of nitrogen dioxide as a tool for tracking air pollution in urban areas: the Madrid urban plume, a case of study
C.S. Christensen, P. Hummelshøj, N.O. Jensen, B. Larsen, C. Lobre, K. Pilegaard and H. Skov	3057	Determination of the terpene flux from orange species and Norway spruce by relaxed eddy accumulation
I. Toll and J.M. Baldasano	3069	Modeling of photochemical air pollution in the Barcelona area with highly disaggregated anthropogenic and biogenic emissions
A.J. Peters, G.T. Tomy, K.C. Jones, P. Coleman and G.A. Stern	3085	Occurrence of C_{10} – C_{13} polychlorinated <i>n</i> -alkanes in the atmosphere of the United Kingdom
T. Pless-Mulloli, A. King, D. Howel, I. Stone and J. Merefield	3091	PM ₁₀ levels in communities close to and away from opencast coal mining sites in Northeast England
N.V. Heeb, AM. Forss, C. Bach, S. Reimann, A. Herzog and H.W. Jäckle	3103	A comparison of benzene, toluene and C ₂ -benzenes mixing ratios in automotive exhaust and in the suburban atmosphere during the introduction of catalytic converter technology to the Swiss Car Fleet
K. Van de Velde, C. Barbante, G. Cozzi, I. Moret, T. Bellomi, C. Ferrari and C. Boutron	3117	Changes in the occurrence of silver, gold, platinum, palladium and rhodium in Mont Blanc ice and snow since the 18th century
A.B. Turnbull and R.M. Harrison	3129	Major component contributions to PM_{10} composition in the UK atmosphere
A.L. Dye, M.M. Rhead and C.J. Trier	3139	The quantitative morphology of roadside and background urban aerosol in Plymouth, UK
P. Prati, A. Zucchiatti, F. Lucarelli and P.A. Mandò	3149	Source apportionment near a steel plant in Genoa (Italy) by continuous aerosol sampling and PIXE analysis

1

III

and M. Radenkovic

List of Forthcoming Papers

Instructions to Authors

Atmospheric Environment International Issue: Asia, North America, Africa/The Middle East

Asia SU. Park, YH. Lee and HJ. In	3249	Estimation of wet deposition of sulfate using routinely available meteorological data and air-monitored data in Korea
SU. Park, HJ. In, SW. Kim and YH. Lee	3259	Estimation of sulfur deposition in South Korea
V.K. Prasad, P.K. Gupta, C. Sharma, A.K. Sarkar, Y. Kant, K.V.S. Badarinath, T. Rajagopal and A.P. Mitra	3271	NO_x emissions from biomass burning of shifting cultivation areas from tropical deciduous forests of India – estimates from ground-based measurements
KH. Chang, FT. Jeng, YL. Tsai and PL. Lin	3281	Modeling of long-range transport on Taiwan's acid deposition under different weather conditions

U.K. Sharma, Y. Kajii and H. Akimoto	3297	Characterization of NMHCs in downtown urban center Kathmandu and rural site Nagarkot in Nepal
Y.P. Kim, KC. Moon and J.H. Lee	3309	Organic and elemental carbon in fine particles at Kosan, Korea
W. Chueinta, P.K. Hopke and P. Paatero	3319	Investigation of sources of atmospheric aerosol at urban and suburban residential areas in Thailand by positive matrix factorization
HW. Kuo, HC. Wei, CS. Liu, YY. Lo, WC. Wang, JS. Lai and C.C. Chan	3331	Exposure to volatile organic compounds while commuting in Taichung, Taiwan
KH. Kim and MY. Kim	3337	The effects of anthropogenic sources on temporal distribution characteristics of total gaseous mercury in Korea
A.B. Shrestha, C.P. Wake, J.E. Dibb, P.A. Mayewski, S.I. Whitlow, G.R. Carmichael and M. Ferm	3349	Seasonal variations in aerosol concentrations and compositions in the Nepal Himalaya
North America L. Cheng, H.S. Sandhu, R.P. Angle, K.M. McDonald and R.H. Myrick	3365	Rural particulate matter in Alberta, Canada
W.C. Malm and D.E. Day	3373	Optical properties of aerosols at Grand Canyon National Park
G. Christakos and M.L. Serre	3393	BME analysis of spatiotemporal particulate matter distributions in North Carolina
J.T. Walker, V.P. Aneja and D.A. Dickey	3407	Atmospheric transport and wet deposition of ammonium in North Carolina
C. Wiedinmyer, I.W. Strange, M. Estes, G. Yarwood and D.T. Allen	3419	Biogenic hydrocarbon emission estimates for North Central Texas
G. Kim, J.R. Scudlark and T.M. Church	3437	Atmospheric wet deposition of trace elements to Chesapeake and Delaware Bays
Short communication		
J.E. Diem	3445	Comparisons of weekday-weekend ozone: importance of biogenic volatile organic compound emissions in the semi-arid southwest USA
Africa/The Middle East		
E. Ganor, H.A. Foner, H.G. Bingemer, R. Udisti and I. Setter	3453	Biogenic sulphate generation in the Mediterranean Sea and its contribution to the sulphate anomaly in the aerosol over Israel and the Eastern Mediterranean
C. Bhugwant, H. Cachier, M. Bessafi and J. Leveau	3463	Impact of traffic on black carbon aerosol concentration at la Réunion Island (Southern Indian Ocean)
List of Forthcoming Papers	I	
Instructions to Authors	Ш	

Review

M. Lee, B.G. Heikes and D.W. O'Sullivan

3475

Hydrogen peroxide and organic hydroperoxide in the troposphere: a review

T. Hies, R. Treffeisen, L. Sebald and E. Reimer	3495	Spectral analysis of air pollutants. Part 1: elemental carbon time series
L. Sebald, R. Treffeisen, E. Reimer and T. Hies	3503	Spectral analysis of air pollutants. Part 2: ozone time series
P.S. Honaganahalli and J.N. Seiber	3511	Measured and predicted airshed concentrations of methyl bromide in an agricultural valley and applications to expo- sure assessment
J.F. Müller, D.W. Hawker, D.W. Connell, P. Kömp and M.S. McLachlan	3525	Passive sampling of atmospheric SOCs using tristearin- coated fibreglass sheets
G.W. Schade, A.H. Goldstein, D.W. Gray and M.T. Lerdau	3535	Canopy and leaf level 2-methyl-3-buten-2-ol fluxes from a ponderosa pine plantation
P.S. Monks	3545	A review of the observations and origins of the spring ozone maximum
J.P. Meeder and F.T.M. Nieuwstadt	3563	Large-eddy simulation of the turbulent dispersion of a reactive plume from a point source into a neutral atmospheric boundary layer
G.A. Degrazia, D. Anfossi, J.C. Carvalho, C. Mangia, T. Tirabassi and H.F. Campos Velho	3575	Turbulence parameterisation for PBL dispersion models in all stability conditions
B. Langmann	3585	Numerical modelling of regional scale transport and photo- chemistry directly together with meteorological processes
A.K. Luhar, M.F. Hibberd and M.S. Borgas	3599	A skewed meandering plume model for concentration statis- tics in the convective boundary layer
K.P. Capaldo, C. Pilinis and S.N. Pandis	3617	A computationally efficient hybrid approach for dynamic gas/aerosol transfer in air quality models
Short communications		
B. Tenberken-Pötzsch, M. Schwikowski and H.W. Gäggeler	3629	A method to sample and separate ice crystals and supercooled cloud droplets in mixed phased clouds for subsequent chemi- cal analysis
R. Conrad and K. Meuser	3635	Soils contain more than one activity consuming carbonyl sulfide
A. Frenzel, S. Kutsuna, K. Takeuchi and T. Ibusuki	3641	Solubility and reactivity of peroxyacetyl nitrate (PAN) in dilute aqueous salt solutions and in sulphuric acid
Correspondence K.R. Smith	3645	Discussion on 'Indoor air quality and health'
A.P. Jones	3647	Author's reply to discussion on 'Indoor air quality and health'
New Directions		
P. Hobbs and T. Mottram	3649	Significant contributions of dimethyl sulphide from livestock to the atmosphere
List of Forthcoming Papers	1	
Instructions of Authors	Ш	

Atmospheric Environment International Issue: Western Europe and Eastern Europe

Western Europe		
J.N. Cape, J. Methven and L.E. Hudson	3651	The use of trajectory cluster analysis to interpret trace gas measurements at Mace Head, Ireland
A. Charron, H. Plaisance, S. Sauvage, P. Coddeville, JC. Galloo and R. Guillermo	3665	A study of the source-receptor relationships influencing the acidity of precipitation collected at a rural site in France
J.T. van der Wal and L.H.J.M. Janssen	3675	Analysis of spatial and temporal variations of PM10 concentrations in the Netherlands using Kalman filtering
R.G. Derwent	3689	Ozone formation downwind of an industrial source of hydrocarbons under European conditions
M.O. Ohlström, K.E. Lehtinen, M. Moisio and J.K. Jokiniemi	3701	Fine-particle emissions of energy production in Finland
P.H. Fischer, G. Hoek, H. van Reeuwijk, D.J. Briggs, E. Lebret, J.H. van Wijnen, S. Kingham and P.E. Elliott	3713	Traffic-related differences in outdoor and indoor concentra- tions of particles and volatile organic compounds in Amster- dam
A. Karppinen, J. Kukkonen, T. Elolähde, M. Konttinen, T. Koskentalo and E. Rantakrans	3723	A modelling system for predicting urban air pollution: model description and applications in the Helsinki metropolitan area
A. Karppinen, J. Kukkonen, T. Elolähde, M. Konttinen and T. Koskentalo	3735	A modelling system for predicting urban air pollution: com- parison of model predictions with the data of an urban measurement network in Helsinki
D. Wallschläger, H.H. Kock, W.H. Schroeder, S.E. Lindberg, R. Ebinghaus and RD. Wilken	3745	Mechanism and significance of mercury volatilization from contaminated floodplains of the German river Elbe
R.I. Smith, D. Fowler, M.A. Sutton, C. Flechard and M. Coyle	3757	Regional estimation of pollutant gas dry deposition in the UK: model description, sensitivity analyses and outputs
R. Steinbrecher, M. Klauer, K. Hauff, W.R. Stockwell, W. Jaeschke, T. Dietrich and F. Herbert	3779	Biogenic and anthropogenic fluxes of non-methane hydrocar- bons over an urban-imapcted forest, Frankfurter Stadtwald, Germany
D. Hirst, K. Kåresen, G. Høst and M. Posch	3789	Estimating the exceedance of critical loads in Europe by considering local variability in deposition
Short communication H. Skov, C.S. Christensen, J. Fenger, M. Essenbæk, D. Larsen and L. Sørensen	3801	Exposure to indoor air pollution in a reconstructed house from the Danish Iron Age
Eastern Europe S. Matthias-Maser, V. Obolkin, T. Khodzer and R. Jaenicke	3805	Seasonal variation of primary biological aerosol particles in the remote continental region of Lake Baikal/Siberia
I. Kolev, T. Skakalova and I. Grigorov	3813	Lidar measurement of the aerosol extinction profile in Black Sea coastal zone
L.G. Salmon, G.R. Cass, K. Bruckman and J. Haber	3823	Ozone exposure inside museums in the historic central district of Krakow, Poland

Silesia, Poland

Bacterial and fungal aerosol in indoor environment in Upper

J.S. Pastuszka, U. Kyaw Tha Paw, D.O. Lis, A. Wlazło and K. Ulfig	3833
List of Forthcoming Papers	1
Instructions to Authors	Ш

M.J. Evans, D.E. Shallcross, K.S. Law, J.O.F. Wild, P.G. Simmonds, T.G. Spain, P. Berrisford, J. Methven, A.C. Lewis, J.B. McQuaid, M.J. Pilling, B.J. Bandy, S.A. Penkett and J.A. Pyle	3843	Evaluation of a Lagrangian box model using field measurements from EASE (Eastern Atlantic Summer Experiment) 1996
A.R. Reisinger	3865	Observations of HNO ₂ in the polluted winter atmosphere: possible heterogeneous production on aerosols
R. Chester, M. Nimmo, G.R. Fones, S. Keyse and J. Zhang	3875	The solubility of Pb in coastal marine rainwaters: pH-dependent relationships
P. Primerano, G. Marino, S. Di Pasquale, L. Mavilia and F. Corigliano	3889	Possible alteration of monuments caused by particles emitted into the atmosphere carrying strong primary acidity
C.N. Cruz, K.G. Dassios and S.N. Pandis	3897	The effect of dioctyl phthalate films on the ammonium nitrate aerosol evaporation rate
E.O. Edney, D.J. Driscoll, R.E. Speer, W.S. Weathers, T.E. Kleindienst, W. Li and D.F. Smith	3907	Impact of aerosol liquid water on secondary organic aerosol yields of irradiated toluene/propylene/ $NO_x/(NH_4)_2SO_4/air$ mixtures
E. Zervas and M. Tazerout	3921	Organic acids emissions from natural-gas-fed engines
C. Brühl, U. Pöschl, P.J. Crutzen and B. Steil	3931	Acetone and PAN in the upper troposphere: impact on ozone production from aircraft emissions
A.G. Kraabøl, P. Konopka, F. Stordal and H. Schlager	3939	Modelling chemistry in aircraft plumes 1: comparison with observations and evaluation of a layered approach
A.G. Kraabøl and F. Stordal	3951	Modelling chemistry in aircraft plumes 2: the chemical conversion of NO_x to reservoir species under different conditions
J. Lataste, D. Huilier, H. Burnage and J. Bednář	3963	On the shear lift force acting on heavy particles in a turbulent boundary layer
J. Yuan and A.M. Shiller	3973	The variation of hydrogen peroxide in rainwater over the South and Central Atlantic Ocean
P.V. Doskey	3981	The air-water exchange of C_{15} - C_{31} <i>n</i> -alkanes in a precipitation-dominated seepage lake
M. Lorber, A. Eschenroeder and R. Robinson	3995	Testing the USA EPA's ISCST-Version 3 model on dioxins: a comparison of predicted and observed air and soil concentrations
JG. Li and B.W. Atkinson	4011	An inert tracer dispersion scheme for use in a mesoscale atmospheric model
G. Pfister, D. Baumgartner, R. Maderbacher and E. Putz	4019	Aircraft measurements of photolysis rate coefficients for ozone and nitrogen dioxide under cloudy conditions
S. Koch, R. Winterhalter, E. Uherek, A. Kolloff, P. Neeb and G.K. Moortgat	4031	Formation of new particles in the gas-phase ozonolysis of monoterpenes

Short communcations

R.L. Falconer and T. Harner	4043	Comparison of the octanol-air partition coefficient and
		liquid-phase vapor pressure as descriptors for particle/gas
		partitioning using laboratory and field data for PCBs and
		PCNs

		1 0113
Future Directions A. Najam	4047	The case for a "Law of the Atmosphere"
List of Forthcoming Papers	I	
Instruction to Authors	111	

Number 24

Atmospheric Environment International Issue: Central/South America and North America

Central/South America C. Lovengreen, H. Fuenzalida and L. Villanueva	4051	Ultraviolet solar radiation at Valdivia, Chile (39.8°S)
 J. Kesselmeier, U. Kuhn, A. Wolf, M.O. Andreae, P. Ciccioli, E. Brancaleoni, M. Frattoni, A. Guenther, J. Greenberg, P. De Castro Vasconcellos, T. de Oliva, T. Tavares and P. Artaxo 	4063	Atmospheric volatile organic compounds (VOC) at a remote tropical forest site in central Amazonia
H. Jorquera, W. Palma and J. Tapia	4073	An intervention analysis of air quality data at Santiago, Chile
P. Artaxo, R.C. de Campos, E.T. Fernandes,J.V. Martins, Z. Xiao, O. Lindqvist,M.T. Fernández-Jiménez and W. Maenhaut	4085	Large scale mercury and trace element measurements in the Amazon basin
G.B. Raga and A.C. Raga	4097	On the formation of an elevated ozone peak in Mexico City
A.A. Piña, G.T. Villaseñor, M.M. Fernández, A.L. Kudra and R.L. Ramos	4103	Scanning electron microscope and statistical analysis of sus- pended heavy metal particles in San Luis Potosi, Mexico
F.L.T. Gonçalves, O. Massambani,K.D. Beheng, W. Vautz, M. Schilling,M.C. Solci, V. Rocha and D. Klockow	4113	Modelling and measurements of below cloud scavenging pro- cesses in the highly industrialised region of Cubatão-Brazil
E. Vega, V. Mugica, R. Carmona and E. Valencia	4121	Hydrocarbon source apportionment in Mexico City using the chemical mass balance receptor model
North America		
A.D. Leone, E.M. Ulrich, C.E. Bodnar, R.L. Falconer and R.A. Hites	4131	Organochlorine pesticide concentrations and enantiomer fractions for chlordane in indoor air from the US cornbelt
W. Gong, R.E. Mickle, J. Bottenheim, F. Froude, S. Beauchamp and D. Waugh	4139	Marine/coastal boundary layer and vertical structure of ozone observed at a coastal site in Nova Scotia during the 1996 NARSTO-CE field campaign
D.R. Collins, H.H. Jonsson, H. Liao, R.C. Flagan, J.H. Seinfeld, K.J. Noone and S.V. Hering	4155	Airborne analysis of the Los Angeles aerosol
K. Kawamura, S. Steinberg and I.R. Kaplan	4175	Homologous series of C_1 – C_{10} monocarboxylic acids and C_1 – C_6 carbonyls in Los Angeles air and motor vehicle exhausts

-	10	
	10	160
-	 L	

Contents of Volume 34

R. Williams, J. Creason, R. Zweidinger, R. Watts, L. Sheldon and C. Shy	4193	Indoor, outdoor, and personal exposure monitoring of parti- culate air pollution: the Baltimore elderly epidemiology-expo- sure pilot study
X. Lee, G. Benoit and X. Hu	4205	Total gaseous mercury concentration and flux over a coastal saltmarsh vegetation in Connecticut, USA
List of Forthcoming Papers	I	
Instructions to Authors	Ш	

Millennial Review F. Raes, R.V. Dingenen, E. Vignati, J. Wilson, JP. Putaud, J.H. Seinfeld and P. Adams	4215	Formation and cycling of aerosols in the global troposphere
Regular papers K. Stemmler and U. von Gunten	4241	OH radical-initiated oxidation of organic compounds in at- mospheric water phases: part 1. Reactions of peroxyl radicals derived from 2-butoxyethanol in water
K. Stemmler and U. von Gunten	4253	OH radical-initiated oxidation of organic compounds in at- mospheric water phases: part 2. Reactions of peroxyl radicals with transition metals
D. Čeburnis and E. Steinnes	4265	Conifer needles as biomonitors of atmospheric heavy metal deposition: comparison with mosses and precipitation, role of the canopy
 Z. Krivácsy, Gy. Kiss, B. Varga, I. Galambos, Zs. Sárvári, A. Gelencsér, Á. Molnár, S. Fuzzi, M.C. Facchini, S. Zappoli, A. Andracchio, T. Alsberg, H.C. Hansson and L. Persson 	4273	Study of humic-like substances in fog and interstitial aerosol by size-exclusion chromatography and capillary electrophor- esis
A. Engel, R. Müller, U. Schmidt, K.S. Carslaw and R.A. Stachnik	4283	Indications of heterogeneous chlorine activation on moderately cold aerosol based on chlorine observations in the Arctic stratosphere
H.M. ten Brink, A. Khlystov, G.P.A. Kos, T. Tuch, C. Roth and W. Kreyling	4291	A high-flow humidograph for testing the water uptake by ambient aerosol
J.M. Fernández-Díaz,C. González-Pola Muñiz, M.A.R. Braña,B.A. García and P.J.G. Nieto	4301	A modified semi-implicit method to obtain the evolution of an aerosol by coagulation
O. Reitebuch, A. Strassburger, S. Emeis and W. Kuttler	4315	Nocturnal secondary ozone concentration maxima analysed by sodar observations and surface measurements
A.R. Baker, D. Thompson, M.L.A.M. Campos, S.J. Parry and T.D. Jickells	4331	Iodine concentration and availability in atmospheric aerosol
L. Wang, J.B. Milford and W.P.L. Carter	4337	Reactivity estimates for aromatic compounds. Part 1. Uncertainty in chamber-derived parameters
L. Wang, J.B. Milford and W.P.L. Carter	4349	Reactivity estimates for aromatic compounds. Part 2. Uncertainty in incremental reactivities

A.F. Stein, D. Lamb and R.R. Draxler	4361	Incorporation of detailed chemistry into a three-dimensional Lagrangian-Eulerian hybrid model: application to regional tropospheric ozone
T. Saito, Y. Yokouchi and K. Kawamura	4373	Distributions of C ₂ -C ₆ hydrocarbons over the western North Pacific and eastern Indian Ocean
N. Ghedini, G. Gobbi, C. Sabbioni and G. Zappia	4383	Determination of elemental and organic carbon on damaged stone monuments
Technical note JL. Wang, WC. Lin and TY. Chen	4393	Using atmospheric CCl ₄ as an internal reference in gas standard preparation
Future Directions H.B. Singh and D.J. Jacob	4399	Satellite observations of tropospheric chemistry
List of Forthcoming Papers	I	
Instructions to Authors	III	

Atmospheric Environment International Issue: Asia and Australasia

Asia		
L.Y. Chan and W.S. Kwok	4403	Vertical dispersion of suspended particulates in urban area of Hong Kong
D.G. Streets, N.Y. Tsai, H. Akimoto and K. Oka	4413	Sulfur dioxide emissions in Asia in the period 1985-1997
D.G. Streets, S.K. Guttikunda and G.R. Carmichael	4425	The growing contribution of sulfur emissions from ships in Asian waters, 1988-1995
N. Yamamoto, H. Okayasu, S. Murayama, S. Mori, K. Hunahashi and K. Suzuki	4441	Measurement of volatile organic compounds in the urban atmosphere of Yokohama, Japan, by an automated gas chromatographic system
U.K. Sharma, Y. Kajii and H. Akimoto	4447	Seasonal variation of C ₂ -C ₆ NMHCs at Happo, a remote site in Japan
C. Liu, Z. Xu, Y. Du and H. Guo	4459	Analyses of volatile organic compounds concentrations and variation trends in the air of Changchun, the northeast of China
T.J. Wang, L.S. Jin, Z.K. Li and K.S. Lam	4467	A modeling study on acid rain and recommended emission control strategies in China
S.V. Manoj, C.D. Mishra, M. Sharma, A. Rani, R. Jain, S.P. Bansal and K.S. Gupta	4479	Iron, manganese and copper concentrations in wet precipitations and kinetics of the oxidation of SO_2 in rain water at two urban sites, Jaipur and Kota, in Western India
D.Y.C. Leung and Y.T. Lee	4487	Greenhouse gas emissions in Hong Kong
TY. Yu and LF.W.Chang	4499	Selection of the scenarios of ozone pollution at southern Taiwan area utilizing principal component analysis

M.S. Reddy and C. Venkataraman	4511	Atmospheric optical and radiative effects of anthropogenic aerosol constituents from India
K. Takeda, K. Marumoto, T. Minamikawa, H. Sakugawa and K. Fujiwara	4525	Three-year determination of trace metals and the lead isotope ratio in rain and snow depositions collected in Higashi-Hiroshima, Japan
J. Zhang, K.R. Smith, Y. Ma, S. Ye, F. Jiang, W. Qi, P. Liu, M.A.K. Khalil, R.A. Rasmussen and S.A. Thorneloe Short communications	4537	Greenhouse gases and other airborne pollutants from house- hold stoves in China: a database for emission factors
A. Takahashi and Si. Fujita	4551	Long-term trends in nitrate to non-seasalt sulfate ratio in precipitation collected in western Japan
N.T. Kim Oanh, L.B. Reutergårdh, N.Tr. Dung, MH. Yu, WX. Yao and H.X. Co	4557	Polycyclic aromatic hydrocarbons in the airborne particulate matter at a location 40 km north of Bangkok, Thailand
Technical note J. Xuan, G. Liu and K. Du	4565	Dust emission inventory in Northern China
Australasia R. Sullivan and I. Woods	4571	Using emission factors to characterise heavy metal emissions from sewage sludge incinerators in Australia
List of Forthcoming Papers	I	
Instructions to Authors	III	
Short communications A. Takahashi and Si. Fujita N.T. Kim Oanh, L.B. Reutergårdh, N.Tr. Dung, MH. Yu, WX. Yao and H.X. Co Technical note J. Xuan, G. Liu and K. Du Australasia R. Sullivan and I. Woods List of Forthcoming Papers	4557 4565 4571 I	Polycyclic aromatic hydrocarbons in the airborne partic matter at a location 40 km north of Bangkok, Thailand Dust emission inventory in Northern China Using emission factors to characterise heavy metal emission

Special Issue: 8th International Symposium, Transport and Air Pollution, Graz, Austria, 31 May 1999 to 2 June 1999

P.J. Sturm	4579	Editorial: Introduction to Transport and Air Pollution
R.A. Almbauer, D. Oettl, M. Bacher and P.J. Sturm	4581	Simulation of the air quality during a field study for the city of Graz
C. Mensink, I. De Vlieger and J. Nys	4595	An urban transport emission model for the Antwerp area
J. Kühlwein and R. Friedrich	4603	Uncertainties of modelling emissions from road transport
L. Ntziachristos and Z. Samaras	4611	Speed-dependent representative emission factors for catalyst passenger cars and influencing parameters
R. Joumard, M. André, R. Vidon, P. Tassel and C. Pruvost	4621	Influence of driving cycles on unit emissions from passenger cars
P. de Haan and M. Keller	4629	Emission factors for passenger cars: application of instantaneous emission modeling
T. Schmitz, D. Hassel and FJ. Weber	4639	Determination of VOC-components in the exhaust of gaso- line and diesel passenger cars
I. De Vlieger, D. De Keukeleere and J.G. Kretzschmar	4649	Environmental effects of driving behaviour and congestion related to passenger cars
Å. Sjödin and K. Andréasson	4657	Multi-year remote-sensing measurements of gasoline light- duty vehicle emissions on a freeway ramp
W.F. Dabberdt and E. Miller	4667	Uncertainty, ensembles and air quality dispersion modeling: applications and challenges

W. Brücher, C. Kessler, M.J. Kerschgens and A. Ebel	4675	Simulation of traffic-induced air pollution on regional to local scales
C. Borrego, O. Tchepel, N. Barros and A.I. Miranda	4683	Impact of road traffic emissions on air quality of the Lisbon region
N. Moussiopoulos, P. Sahm, P.M. Tourlou, R. Friedrich, D. Simpson and M. Lutz	4691	Assessing ozone abatement strategies in terms of their effec- tiveness on the regional and urban scales
S. Reis, D. Simpson, R. Friedrich, J.E. Jonson, S. Unger and A. Obermeier	4701	Road traffic emissions - predictions of future contributions to regional ozone levels in Europe
W.R. Stockwell, J.G. Watson, N.F. Robinson, W. Steiner and W.W. Sylte	4711	The ammonium nitrate particle equivalent of NO_x emissions for wintertime conditions in Central California's San Joaquin Valley
A.S.H. Prévôt, J. Dommen and M. Bäumle	4719	Influence of road traffic on volatile organic compound con- centrations in and above a deep Alpine valley
R. Klæboe, M. Kolbenstvedt, J. Clench-Aas and A. Bartonova	4727	Oslo traffic study – part 1: an integrated approach to assess the combined effects of noise and air pollution on annoyance
J. Clench-Aas, A. Bartonova, R. Klæboe and M. Kolbenstvedt	4737	Oslo traffic study — part 2: quantifying effects of traffic measures using individual exposure modeling
New Directions A. Faiz and P.J. Sturm	4745	Air pollution and road traffic in developing countries
List of Forthcoming Papers	I	
Instructions to Authors	III	

JH. Tsai, YC. Hsu, HC. Weng, WY. Lin and FT. Jeng	4747	Air pollutant emission factors from new and in-use motor-cycles
L. Mølhave, S.K. Kjærgaard and J. Attermann	4755	Sensory and other neurogenic effects of exposures to airborne office dust
L. Mølhave, T. Schneider, S.K. Kjærgaard,L. Larsen, S. Norn and O. Jørgensen	4767	House dust in seven Danish offices
S. Poulopoulos and C. Philippopoulos	4781	Influence of MTBE addition into gasoline on automotive exhaust emissions
A. Kiendler, S. Aberle and F. Arnold	4787	Positive ion chemistry in the exhaust plumes of an air craft jet engine and a burner: investigations with a quadrupole ion trap mass spectrometer
C.K. Chan, Z. Ha and M.Y. Choi	4795	Study of water activities of aerosols of mixtures of sodium and magnesium salts
E. Canepa, F. Modesti and C.F. Ratto	4805	Evaluation of the SAFE_AIR code against air pollution field and laboratory experiments
T. Keskikuru, H. Kokotti, S. Lammi and P. Kalliokoski	4819	Variation of radon entry rate into two detached houses
C. Sioutas, S. Kim, M. Chang, L.L. Terrell and H. Gong Jr.	4829	Field evaluation of a modified DataRAM MIE scattering monitor for real-time PM _{2.5} mass concentration measurements

T		T	3	0
	п	u.	4	

Contents of Volume 34

G. Schauberger, M. Piringer and E. Petz	4839	Diurnal and annual variation of the sensation distance of odour emitted by livestock buildings calculated by the Aus- trian odour dispersion model (AODM)
M.C. Facchini, S. Decesari, M. Mircea, S. Fuzzi and G. Loglio	4853	Surface tension of atmospheric wet aerosol and cloud/fog droplets in relation to their organic carbon content and chemical composition
V. Karlsson, M. Laurén and S. Peltoniemi	4859	Stability of major ions and sampling variability in daily bulk precipitation samples
U. Kuhn, A. Wolf, C. Gries, T.H. Nash III and J. Kesselmeier	4867	Field measurements on the exchange of carbonyl sulfide be- tween lichens and the atmosphere
B.T. Mader and J.F. Pankow	4879	Gas/solid partitioning of semivolatile organic compounds (SOCs) to air filters. 1. Partitioning of polychlorinated dibenzodioxins, polychlorinated dibenzofurans and polycyclic aromatic hydrocarbons to teflon membrane filters
M. Barna and B. Lamb	4889	Improving ozone modeling in regions of complex terrain using observational nudging in a prognostic meteorological model
B. Galle, L. Klemedtsson, B. Bergqvist,M. Ferm, Kåre Törnqvist, D.W.T. Griffith,NO. Jensen and F. Hansen	4907	Measurements of ammonia emissions from spreading of ma- nure using gradient FTIR techniques
W. Seidl	4917	Model for a surface film of fatty acids on rain water and aerosol particles
X. Xu, X. Yang, D.R. Miller, J.J. Helble and R.J. Carley	4933	A regional scale modeling study of atmospheric transport and transformation of mercury. I. Model development and evaluation
X. Xu, X. Yang, D.R. Miller, J.J. Helble and R.J. Carley	4945	A regional scale modeling study of atmospheric transport and transformation of mercury. II. Simulation results for the northeast United States
Discussion R.B. McCulloch and A.D. Shendrikar	4957	Concurrent atmospheric ammonia measurements using citric-acid-coated diffusion denuders and a chemilumines-cence analyzer
New Directions H.W. Bange and J. Williams	4959	Acetonitrile in atmospheric and biogeochemical cycles
List of Forthcoming Papers	I	
Instructions to Authors	III	

Number 29-30

Special Issue: Sixth Scientific Conference of the International Global Atmospheric Chemistry Project (IGAC) 13th to 17th September 1999, Bologna, Italy

S. Fuzzi	4961	Sixth Scientific Conference of the International Global Atmospheric Chemistry Project (IGAC) Bologna, Italy; 13–17 September 1999
T. Colombo, R. Santaguida, A. Capasso,F. Calzolari, F. Evangelisti and P. Bonasoni	4963	Biospheric influence on carbon dioxide measurements in Italy
H. Hakola, T. Laurila, J. Rinne and K. Puhto	4971	The ambient concentrations of biogenic hydrocarbons at a northern European, boreal site

V. Lindfors, T. Laurila, H. Hakola, R. Steinbrecher and J. Rinne	4983	Modeling speciated terpenoid emissions from the European boreal forest
A.H. Goldstein and G.W. Schade	4997	Quantifying biogenic and anthropogenic contributions to acetone mixing ratios in a rural environment
S. Yonemura, A. Miyata and M. Yokozawa	5007	Concentrations of carbon monoxide and methane at two heights above a grass field and their deposition onto the field
M. Leriche, D. Voisin, N. Chaumerliac, A. Monod and B. Aumont	5015	A model for tropospheric multiphase chemistry: application to one cloudy event during the CIME experiment
A. Kubátová, R. Vermeylen, M. Claeys,J. Cafmeyer, W. Maenhaut, G. Robertsand P. Artaxo	5037	Carbonaceous aerosol characterization in the Amazon basin, Brazil: novel dicarboxylic acids and related compounds
Y.P. Kim, KC. Moon, SG. Shim, J.H. Lee, J.Y. Kim, K. Fung, G.R. Carmichael, C.H. Song, C.H. Kang, HK. Kim and C.B. Lee	5053	Carbonaceous species in fine particles at the background sites in Korea between 1994 and 1999
A. Cecinato, R. Mabilia and F. Marino	5061	Relevant organic components in ambient particulate matter collected at Svalbard Islands (Norway)
R.B. Husar, J.D. Husar and L. Martin	5067	Distribution of continental surface aerosol extinction based on visual range data
 K. Suhre, V. Crassier, C. Mari, R. Rosset, D.W. Johnson, S. Osborne, R. Wood, M.O. Andreae, B. Bandy, T.S. Bates, S. Businger, C. Gerbig, F. Raes and J. Rudolph 	5079	Chemistry and aerosols in the marine boundary layer: 1-D modelling of the three ACE-2 Lagrangian experiments
V. Vitale, C. Tomasi, A. Lupi, A. Cacciari and S. Marani	5095	Retrieval of columnar aerosol size distributions and radiative- forcing evaluations from sun-photometric measurements taken during the CLEARCOLUMN (ACE 2) experiment
M. Weller, P. Plessing, H. Rentsch, J. Lattauschke and W. von Hoyningen-Huene	5107	Regional differences of column-related aerosol parameters in Germany
G.P. Gobbi, F. Barnaba, R. Giorgi and A. Santacasa	5119	Altitude-resolved properties of a Saharan dust event over the Mediterranean
M. Jain, U.C. Kulshrestha, A.K. Sarkar and D.C. Parashar	5129	Influence of crustal aerosols on wet deposition at urban and rural sites in India
K. Murano, H. Mukai, S. Hatakeyama, E.S. Jang and I. Uno	5139	Trans-boundary air pollution over remote islands in Japan: observed data and estimates from a numerical model
A.A. Vinogradova	5151	Anthropogenic pollutants in the Russian Arctic atmosphere: sources and sinks in spring and summer
S. Moreno-Grau, A. Pérez-Tornell, J. Bayo, J. Moreno, J.M. Angosto and J. Moreno-Clavel	5161	Particulate matter and heavy metals in the atmospheric aerosol from Cartagena, Spain
M. Mircea, S. Stefan and S. Fuzzi	5169	Precipitation scavenging coefficient: influence of measured aerosol and raindrop size distributions
J. Marendić-Miljković, M. Tasić, S. Rajšić and Z. Vukmirović	5175	Precipitation onset detection with a rain sensor of improved sensitivity
P. Bonasoni, A. Stohl, P. Cristofanelli, F. Calzolari, T. Colombo and F. Evangelisti	5183	Background ozone variations at Mt. Cimone Station

S. Brönnimann, E. Schuepbach, P. Zanis, B. Buchmann and H. Wanner	5191	A climatology of regional background ozone at different elevations in Switzerland (1992–1998)
P.D. Kalabokas, L.G. Viras, J.G. Bartzis and C.C. Repapis	5199	Mediterranean rural ozone characteristics around the urban area of Athens
V. Pont and J. Fontan	5209	Local and regional contributions to photochemical atmo- spheric pollution in southern France
K. Riedel, R. Weller, O. Schrems and G. König-Langlo	5225	Variability of tropospheric hydroperoxides at a coastal surface site in Antarctica
HW. Jacobi, R. Weller, A.E. Jones, P.S. Anderson and O. Schrems	5235	Peroxyacetyl nitrate (PAN) concentrations in the Antarctic troposphere measured during the photochemical experiment at Neumayer (PEAN'99)
B. Früh, T. Trautmann and M. Wendisch	5249	Measurement-based J(NO ₂) sensitivity in a cloudless atmosphere under low aerosol loading and high solar zenith angle conditions
C. Granier, G. Pétron, JF. Müller and G. Brasseur	5255	The impact of natural and anthropogenic hydrocarbons on the tropospheric budget of carbon monoxide
A.A. Kiselev and I.L. Karol	5271	Modeling of the long-term tropospheric trends of hydroxyl radical for the Northern Hemisphere
A. Monod, A. Chebbi, R. Durand-Jolibois and P. Carlier	5283	Oxidation of methanol by hydroxyl radicals in aqueous solu- tion under simulated cloud droplet conditions
E. Martínez, J. Albaladejo, A. Notario and E. Jiménez	5295	A study of the atmospheric reaction of CH_3S with O_3 as a function of temperature
F. Mangani, M. Maione, L. Lattanzi and J. Arduini	5303	Atmospheric measurements of the halogenated hydrocarbons involved in global change phenomena
M. Possanzini, V. Di Palo, E. Brancaleoni, M. Frattoni and P. Ciccioli	5311	A train of carbon and DNPH-coated cartridges for the determination of carbonyls from C_1 to C_{12} in air and emission samples
S.V. Jagovkina, I.L. Karol, V.A. Zubov, V.E. Lagun, A.I. Reshetnikov and E.V. Rozanov	5319	Reconstruction of the methane fluxes from the west Siberia gas fields by the 3D regional chemical transport model
P. Raspollini and M. Ridolfi	5329	Mapping of temperature and line-of-sight errors in consti- tuent retrievals for MIPAS/ENVISAT measurements
New Directions D.S. Lee and R. Sausen	5337	Assessing the real impact of CO ₂ emissions trading by the aviation industry
List of Forthcoming Papers	1	
Instructions to Authors	Ш	

AUTHOR INDEX

PII: S1352-2310(00)00416-7

Aamlid, D. 207
Aarnio, P. 1497
Aberle, S. 4787
Aberle, St. 2623
Adams, P. 4215
Afeti, G.M. 1273
Affre, C. 803
Akimoto H 2207

Akimoto, H. 3297, 4413, 4447

Akutsu, Y. 689 Alastuey, A. 239, 333 Albaladejo, J. 5295 Allen, A.G. 1641 Allen, D.T. 3419 Alm, S. 277, 2581 Almbauer, R.A. 4581 Alsberg, T. 4273 Anderson, P.S. 5235 Andersson-Sköld, Y. 3159 Andino, J.M. 2901

Andracchio, A. 4273 André, M. 4621

Andreae, M.O. 1109, 4063, 5079

Andréasson, K. 4657 Andrews, E. 2983 Aneja, V.P. 3407 Anfossi, D. 3575 Angle, R.P. 3365 Angosto, J.M. 5161 Ansari, A.S. 157 Arai, M. 689 Aras, N.K. 1305 Arduini, J. 5303 Arnold, F. 2623, 4787 Arnts, R.R. 1761

Artaxo, P. 1641, 4063, 4085, 5037

Artiñano, B. 3041 Atkinson, B.W. 4011 Atkinson, R. 2063 Attermann, J. 4755 Aumont, B. 5015 Averin, A.N. 1215 Avramenko, M.I. 1215 Ayers, G.P. 2547 Aygun, S. 1305

Bach, C. 1123, 3103 Bacher, M. 4581 Backe, C. 1481 Badarinath, K.V.S. 3271 Bailey, B. 2413 Bailey, G.M. 2645 Baker, A.R. 4331 Baker, J.E. 1509 Baldasano, J.M. 3069 Bales, R.C. 793 Balestrini, R. 1455 Balis, D. 925, 1471 Bandy, B. 5079

Bandy, B.J. 3843 Bange, H.W. 4959 Bansal, S.P. 4479 Barbante, C. 3117 Barcan, V. 1225 Barna, M. 4889 Barnaba, F. 5119 Barros, N. 4683 Bartnicki, J. 407 Bartonova, A. 4727, 4737 Bartzis, J.G. 5199 Bates, B. 1833 Bates, T.S. 5079 Bäumer, D. 2437 Baumgartner, D. 4019 Bäumle, M. 1379, 1413, 4719 Bayo, J. 5161 Beauchamp, S. 4139 Becker, K.H. 13, 1529 Bednář, J. 3963 Beheng, K.D. 4113

Beine, H.J. 933 Belcher, S.E. 2613 Bell, N. 2827 Bellomi, T. 3117 Benoit, G. 4205 Bergin, M.S. 781 Bergqvist, B. 4907 Berrisford, P. 3843 Berzins, M. 2851 Bessafi, M. 3463 Beswick, K.M. 2887 Beyrich, F. 1001, 1247 Bhugwant, C. 3463 Bingemer, H.G. 3453 Binkowski, F.S. 117 Biswas, P. 837 Bithell, M. 2563 Bitzer, A. 2437 Blake, D. 635 Blake, N. 635 Blanchard, C.L. 2035 Blando, J.D. 1623

Bloemendal, J. 269 Bluhm, H. 2451 Boaretto, E. 2471 Bodnar, C.E. 4131 Bofinger, N.D. 99 Bolshov, M. 941 Bonafe, U. 1355

Bonasoni, P. 1323, 1355, 4963, 5183

Bonsang, B. 985 Borgas, M.S. 3599 Bornstein, R. 507 Borrego, C. 4683 Borys, R.D. 2593 Bottenheim, J. 4139 Boutron, C. 3117

Boutron, C.F. 941 Bowersox, V. 1661 Bowersox, V.C. 1665 Brach, R.M. 1575 Bradshaw, J. 635 Braña, M.A.R. 4301 Brancaleoni, E. 4063, 5311 Brand, P. 139

Brasseur, G. 5255 Braun-Fahrländer, Ch. 3171 Bravo, H.A. 499, 1197, 2161

Bridgman, H.A. 657 Briggs, D. 177, 905 Briggs, D.J. 3713 Brönnimann, S. 5191 Brook, J.R. 1153, 1591 Browell, E. 635 Brown, D.M. 2587

Brücher, W. 4675 Bruckman, K. 3823 Brühl, C. 3931 Brust, A.S. 13 Buchmann, B. 5191

Burnage, H. 3963 Businger, S. 5079

Cacciari, A. 5095 Cachier, H. 3195, 3463 Cadle, S.H. 2161 Cafmeyer, J. 5037 Cai, X.-M. 61, 2873 Calanca, P. 109

Calixto de Campos, R. 4085 Calzolari, F. 1355, 4963, 5183

Camenzind, M. 3171 Campos, M.L.A.M. 4331 Canepa, E. 4805 Capaldo, K.P. 3617 Capasso, A. 4963 Cape, J.N. 1519, 3651 Cardelino, C.A. 2325 Carley, R.J. 4933, 4945

Carlier, P. 5283 Carlin, R.A. 1811

Carmichael, G.R. 483, 3349, 4425, 5053

Carmona, R. 4121 Carnuth, W. 1425 Carrara, A. 803 Carruthers, D.J. 397 Carslaw, K.S. 4283 Carslaw, N. 2827

Carter, W.P.L. 4337, 4349 Caruana, A. 2725, 3033 Carvalho, J.C. 3575 Cass, G.R. 3823 Čeburnis, D. 4265

Cecinato, A. 2809, 5061 Chabas, A. 219, 225 Chambers, B.J. 871 Chameides, W.L. 2325

Chan, C.C. 3331

Chan, C.K. 4795

Chan, L.Y. 2771, 4403

Chan, Y.C. 2645

Chang, A.S. 1181

Chang, K.-H. 3281

Chang, L.-F. 4499

Chang, M. 4829

Chang, M.C. 85

Chang, M.E. 2495

Charron, A. 3665

Chatterjee, M. 629

Chaumerliac, N. 5015

Chaves, A. 333

Chazette, P. 925

Chebbi, A. 5283

Chen, J. 837

Chen, T.-Y. 4393

Chen, Y. 635

Cheng, K.K. 2771

Cheng, L. 3365

Cheng, S. 585

Cheng, Z.L. 2771

Cherrie, J.W. 2587

Chester, R. 949, 3875

Chiaradia, M. 327, 959

Chisholm, W. 941

Chock, D.P. 2957

Choi, J. 793

Choi, M. 4795

Chou, C.-R. 1583

Chow, J.C. 677, 1833

Christakos, G. 3393

Christensen, C.S. 287, 2471, 3057, 3801

Christensen, S. 711

Chueinta, W. 3319

Church, T.M. 3437

Ciccioli, P. 4063, 5311

Civerolo, K.L. 1601, 1615

Claeys, M. 5037

Clausnitzer, H. 1739

Clayborough, R. 2887

Clegg, S.L. 117

Clemitshaw, K.C. 1519, 2499

Clench-Aas, J. 4727, 4737

Co, H.X. 4557

Coddeville, P. 3665

Cohen, D.D. 2645

Coleman, P. 3085

Collins, D.R. 4155

Collins, W.J. 255

Colombo, T. 1355, 4963, 5183

Conklin, M.H. 793

Conlan, D.E. 375

Connell, D.W. 3525

Conrad, R. 3635

Corigliano, F. 3889

Corsmeier, U. 1247, 2437

Cowling, E. 1885

Coyle, M. 3757

Cozzi, G. 3117

Crane, D.E. 1601

Crassier, V. 2633, 5079 Creason, J. 4193 Cristofanelli, P. 5183 Crutzen, P.J. 1161, 3931 Cruz, C.N. 3897 Cunninghame, R.G. 665 Cupelin, F. 327, 959 Cuvelier, C. 467

Dabberdt, W.F. 4667 Dabdub, D. 595 Dai, W. 2399 Das, M. 1821 Dassios, K.G. 3897 Davidson, C.I. 2399 Davies, T.J. 297 Davis, B.L. 2703 Davis, J.M. 2413 Day, D.E. 3373 De Castro Vasconcellos, P. 4063 de Haan, P. 4629 De Keukeleere, D. 4649 de Oliva, T. 4063 De Vlieger, I. 4595, 4649 Dearing, J.A. 269 Decesari, S. 4853 Degrazia, G.A. 3575 Delaney, M. 297 Demerjian, K.L. 1861 Demmers, T.G.M. 871 Dennis, R. 2283 Deosthali, V. 2745 Derwent, R.G. 255, 297, 881, 3689 Desjardins, R.L. 2343 Di Palo, V. 5311 Di Pasquale, S. 3889 Dibb, J.E. 3349 Dick, C.A.J. 2587 Dick, E.M. 685 Dickey, D.A. 3407 Didyk, B.M. 1167 Diehl, K. 2865 Diem, J.E. 3445 Dietrich, T. 3779 Dimashki, M. 2459 Dingenen, R.V. 4215 Djuric, G. 3245 Dobiášová, L. 3237 Dodge, M.C. 2103 Dollard, G.J. 297 Dommen, J. 1395, 1413, 4719 Donaldson, K. 2587 Doney, E. 1703 Dorling, S.R. 21, 171 Doskey, P.V. 2947, 3981 Dragosits, U. 855

Draxler, R.R. 4361

Driscoll, D.J. 3907

Druilhet, A. 803

Du, K. 4565

Drozhko, E.G. 1215

Du, Y. 4459 Dubovský, O. 3237 Dulac, F. 1293 Dumitrean, P. 297 Dung, N.Tr. 4557 Dunn, P.F. 1575 Durand-Jolibois, R. 5283 Dutkiewicz, V.A. 1821 Dye, A.L. 3139

Eatough, D.J. 517 Ebel, A. 4675 Ebinghaus, R. 895, 3745 Edmunds, H.A. 397 Edney, E.O. 3907 Elbert, W. 1109 Elliott, P. 177, 905 Elliott, P.E. 3713 Elolähde, T. 3723, 3735 Emeis, S. 1395, 1435, 4315 Engel, A. 4283 Ermak, D.L. 1059 Eschenroeder, A. 3995 Essenbæk, M. 3801 Estes, M. 3419 Etyemezian, V. 2399 Evangelisti, F. 1355, 4963, 5183

Evans, M.J. 3843 Ezcurra, A. 3183 Facchini, M.C. 4273, 4853 Faiz, A. 4745 Falbe-Hansen, H. 1543 Falconer, R.L. 4043, 4131 Fall, R. 2205 Fang, M. 2691 Fehsenfeld, F.C. 1921, 2045 Feldmann, H. 1323, 1379 Feliciano, M.S. 195 Fenger, J. 3801 Ferm, M. 3349, 4907 Fernandes, E.T. 4085 Fernández, M.M. 4103 Fernández-Díaz, J.M. 4301 Fernández-Jiménez, M.T. 4085 Ferrari, C. 3117 Ferrari, C.P. 941 Fiebig, J. 3213 Fiedler, F. 2437 Field, R.A. 297 Filin, V.P. 1215 Finger, S. 2399 Fischer, H. 1161 Fischer, P. 177, 905 Fischer, P.H. 3713 Fish, D.J. 1563 Flagan, R.C. 4155 Flechard, C. 3757 Flores, A.A. 1167 Foner, H.A. 3453 Fones, G.R. 949, 3875 Fontan, J. 803, 5209

Forkel, R. 1435

Forss, A.-M. 1123, 3103

Foss, A. 407

Fowler, D. 855, 3757

Franzén, L.G. 313

Fraser, P.J. 3039

Frattoni, M. 4063, 5311

Frenzel, A. 3641

Friedrich, R. 2437, 4603, 4691, 4701

Froude, F. 4139

Früh, B. 5249

Fu, L. 453

Fujita, S.-i. 525, 4551

Fujiwara, K. 4525

Fujiwara, M. 2681

Fukuda, M. 1205

Fukui, Y. 2947

Fung, K. 5053

Furger, M. 1395, 1413

Furiness, C. 1885

Fuzzi, S. 4273, 4853, 4961, 5169

Gäggeler, H.W. 3629

Galambos, I. 4273

Galani, E. 925

Gallagher, M.W. 2887

Galle, B. 1087, 4907

Galli, L. 1455

Galloo, J.-C. 3665

Ganor, E. 3453

García, B.A. 4301

Gardner, M.W. 21, 171

Gelencsér, A. 823, 4273

Gélinas, Y. 1797

Gerbig, C. 5079

Geron, C. 1761, 2205

Ghedini, N. 4383

Ghim, Y.S. 595

Ghorai, S. 2851

Ghose, M.K. 2791

Gilbert, D. 51

Gilbert, R.O. 2183

Giorgi, R. 5119

Glagolenko, Yu.V. 1215

Glasius, M. 711, 2471

Glavas, S. 973

Gobbi, G. 4383

Gobbi, G.P. 5119

Goldan, P.D. 2045

Goldstein, A.H. 3535, 4997

Gomiscek, B. 1395

Gonçalves, F.L.T. 4113

Gong Jr., H. 85, 4829

Gong, W. 4139

Goossens, D. 1043

Gopalakrishnan, S.G. 539

Gorynski, P. 177

Gouget, H. 2653

Gousopoulos, A. 1471

Graber, W.K. 1395

Granada, L.M.M. 1197

Granier, C. 5255

Gray, D.W. 3535

Gray, L.J. 2563

Green, M.C. 1833

Green, N.J.L. 2529

Greenberg, J. 4063

Gregory, G. 635

Grell, G. 1395

Grell, G.A. 1435

Grenfell, J.L. 1519

Gries, C. 4867

Griffith, D.W.T. 1087, 4907

Grigorov, I. 3813

Grimm, J.W. 1665

Grøn, C. 187

Giøn, C. 187

Grubb, H.J. 843 Gryning, S.-E. 1001

Guenther, A. 1761, 2205, 4063

Guillermo, R. 3665

Guo, H. 4459

Gupta, K.S. 4479

Gupta, P.K. 3271

Gustafsson, M.E.R. 313

Guttikunda, S.K. 4425

Ha, Z. 4795

Haber, J. 3823

Hakola, H. 1099, 4971, 4983

Halstead, M.J.R. 665

Hamonou, E. 925

Hansel, A. 1161

Hansen, F. 4907

Hansen, T.S. 2471

Hanssen, J.E. 207

Hansson, H.C. 4273

Hao, J. 453

Hargreaves, P.R. 843

Harley, P. 2205

Harley, R.A. 1783, 2161

Harner, T. 4043

Harrad, S. 2459

Harrington, D. 1703

Harrison, R.G. 2613

Harrison, R.M. 1519, 2459, 2603, 3129

Harssema, H. 177

Harvey, J.N. 2837

Hasegawa, S.-i. 2937

Haselmann, K.F. 187 Hassel, D. 4639

Hatakeyama, S. 5139

Hauff, K. 3779

Havlíček, D. 3237

Hawker, D.W. 3525

He, C. 645

He, D. 453

He, K. 453

Heagle, A.S. 735

Heeb, N.V. 1123, 3103

Heikes, B. 635

Heikes, B.G. 3475

Heinemeier, J. 2471

Ikeda, Y. 621

Heinrich, J. 139 Helble, J.J. 4933, 4945 Henry, R.C. 1747 Henry, R.F. 2659 Herbert, F. 3779 Hering, S.V. 4155 Herut, B. 1281 Herzog, A. 3103 Heuer, K. 1713 Hewitt, C.N. 2887 Heyder, J. 139 Hibberd, M.F. 3599 Hicks, B.B. 2261 Hidy, G. 1885 Hidy, G.M. 1853, 2001 Hies, T. 3495, 3503 Hillamo, R. 2817 Hillamo, R.E. 1497 Hirst, D. 3789 Hitchins, J. 51 Hites, R.A. 4131 Hjorth, J. 1543 Hobb, P. 3649 Hoek, G. 3713 Hofer, P. 109 Hoffer, A. 823 Hoffmann, M.R. 1109 Hoigné, J. 1069 Holland, G. 2547 Holmberg, L. 3159 Holzinger, R. 1161 Honaganahalli, P.S. 3511 Hong, S. 941 Hong, S.H. 563 Hoon Lee, J. 3309 Hoor, P. 1161 Hopke, P.K. 3319 Høst, G. 3789 Howarth, S. 2587 Howe, M.T. 843 Howel, D. 3091 Hoyau, V. 3195 Hsu, Y.-C. 4747 Hu, M. 2669 Hu, X. 4205 Huang, F.T.C. 525 Huang, H. 689 Huang, L.-F. 525 Huang, W.-P. 1583 Hübener, S. 1323 Hudson, L.E. 3651 Huilier, D. 3963 Humberto, F. 4051 Hummelshøj, P. 3057 Hunahashi, K. 4441 Hunter, K.A. 665 Husain, L. 1821, 2333 Husar, J.D. 5067

Husar, R.B. 5067

Ibusuki, T. 3641

Igawa, M. 2937

In, H.-J. 3249, 3259 Ingersoll, G.P. 1713 Islam, S. 837 Iwasaka, Y. 431, 2669 Jäckle, H.W. 3103 Jacob, D.J. 2131 Jacobi, H.-W. 5235 Jacobsen, J.K. 2471 Jacobson, M. 117 Jacobson, M.Z. 2975, 3015 Jaenicke, R. 3805 Jaeschke, W. 3779 Jaffrezo, J.L. 3195 Jagovkina, S.V. 5319 Jain, M. 5129 Jain, R. 4479 Jang, E.S. 5139 Jans, U. 1069 Janssen, L.H.J.M. 3675 Jantunen, M.J. 277 Jarvis, S.C. 871 Jay, K. 2437 Jeannette, D. 219 Jeng, F.-T. 525, 3281, 4747 Jenkin, M.E. 2499, 2837 Jensen, N.-O. 4907 Jensen, N.O. 3057 Jensen, N.R. 1543 Jiang, F. 4537 Jickells, T.D. 4331 Jiménez, E. 5295 Jin, L.S. 4467 Jinhuan, Q. 603 Jixiang, G. 2703 Joffre, S. 1001 Johnson, B.J. 1845 Johnson, C.E. 255 Johnson, D. 1591 Johnson, D.W. 5079 Jokiniemi, J.K. 3701 Jones, A. 2665 Jones, A.E. 5235 Jones, A.P. 3647 Jones, B.M.R. 297 Jones, K.C. 2529, 3085 Jones, N.C. 2603 Jonson, J.E. 4701 Jonsson, H.H. 4155 Jørgensen, H.E. 2471 Jørgensen, O. 4767 Jorquera, H. 4073 Journard, R. 4621 Judd, C.D. 2333 Junker, M. 3171 Kaharabata, S.K. 2343

Kajii, Y. 3297, 4447

Kalabokas, P.D. 5199

Kalliokoski, P. 2373, 4819

Kalman, D. 2387

Kalthoff, N. 1247, 2437

Kameda, H. 2937

Kang, C.H. 5053

Kant, Y. 3271

Kaplan, I.R. 4175

Kaprielov, B. 3223

Kåresen, K. 3789

Karlsson, V. 4859

Karol, I.L. 5271, 5319

Karppinen, A. 3723, 3735

Kasper, M. 3171

Katz, A. 1281

Kaupp, H. 73

Kawakami, S. 2681

Kawamura, K. 4175, 4373

Keller, A. 443

Keller, M. 4629

Kerminen, V.-M. 1497, 2817

Kerschgens, M.J. 4675

Keskikuru, T. 4819

Kesselmeier, J. 4063, 4867

Kessler, C. 4675

Ketola, R.A. 187

Keyse, S. 949, 3875

Khalil, M.A.K. 4537

Khlystov, A. 4291

Khodzer, T. 3805

Kiendler, A. 2623, 4787

Kim, B.M. 1747

Kim, E. 2387

Kim, G. 3437

Kim, H.-K. 525, 5053

Kim, J.Y. 595, 5053

Kim, K.-H. 3337

Kim, M.-Y. 3337 Kim, S. 85, 4829

Kim, S.-W. 3259

Kim, Y.-S. 431

Kim, Y.P. 353, 595, 3309, 5053

Kim Oanh, N.T. 4557

King, A. 3091

King, A.M. 3211

King, M.D. 685

Kingham, S. 905, 3713

Kiselev, A.A. 5271

Kiss, Gy. 823, 4273

Kita, K. 2681

Kjærgaard, S.K. 4755, 4767

Klæboe, R. 4727, 4737

Klauer, M. 3779

Kleffmann, J. 13

Kleindienst, T.E. 3907

Kleinman, L.I. 2023

Klemedtsson, L. 4907

Klemm, O. 1247, 1487

Klitgaard, K.C. 2471 Klockow, D. 4113

Knoche, R. 1435

Knudsen, T.B. 711

Koçak, K. 833, 1267

Koch, S. 4031

Kock, H.H. 3745

Koeltzsch, K. 1147

Kohlmann, J.-P. 2451

Koichi Tamura, 431

Kokotti, H. 2373, 4819

Kolbenstvedt, M. 4727, 4737

Kolev, I. 3223, 3813

Kolloff, A. 4031

Kömp, P. 3525

König-Langlo, G. 5225

Konopka, P. 3939

Konttinen, M. 3723, 3735

Korhonen, P. 2373

Kos, G.P.A. 4291

Koskentalo, T. 1497, 3723, 3735

Kot, A. 1233

Kotzian, M. 1247

Kourtidis, K. 1471

Kovnatsky, E. 1225

Kraabøl, A. 3939, 3951

Krämer, M. 1109

Kramp, F. 35

Krautstrunk, M. 1247

Kretzschmar, J.G. 4649

Kreyling, W. 4291

Kreyling, W.G. 139

Krishna Prasad, V. 3271 Krivácsy, Z. 823, 4273

Kriz, B. 177

Kröger, H. 1367

Krognes, T. 933

Kromp-Kolb, H. 1319

Kubátová, A. 5037

Kubilay, N. 1293

Kubota, K. 2937 Kudra, A.L. 4103

Kühlwein, J. 2437, 4603

Kuhn, U. 4063, 4867

Kukkonen, J. 3723, 3735

Kulkarni, P. 2785

Kulshrestha, U.C. 5129 Kuniyoshi, S. 1205

Künzli, N. 3171

Kuo, H.-W. 3331

Kutsuna, S. 3641 Kuttler, W. 4315

Kwok, W.S. 4403

Kwon, S.-A. 431

Kyaw Tha Paw, U. 3833

Lacaux, J.P. 3183

Lagun, V.E. 5319

Lai, J.-S. 3331

Lal, S. 2713 Lam, K.-C. 585

Lam, K.S. 2771, 4467

Lamb, B. 2205, 4889

Lamb, D. 1661, 1681, 4361

Lammi, S. 4819

Langmann, B. 3585

Larsen, B. 3057 Larsen, D. 3801 Larsen, L. 4767 Larson, T. 2387 Larsson, P. 1481 Lataste, J. 3963 Lattanzi, L. 5303 Lattauschke, J. 5107 Laturnus, F. 187 Laurén, M. 4859 Laurila, T. 1099, 4971, 4983 Lauritsen, F.R. 187 Law, K.S. 3843 Lawson, N.M. 1691 Lebret, E. 177, 905, 3713 Lee, B.K. 563 Lee, C.B. 5053 Lee, D.S. 563, 5337 Lee, J.H. 5053 Lee, M. 3475 Lee, R.G.M. 2529 Lee, X. 4205 Lee, Y.-H. 3249, 3259 Lee, Y.T. 4487 Lefèvre, R.A. 219, 225 Lefohn, A.S. 351, 745 Lehtinen, K.E.J. 3701 Leidi, A. 843 Lelieveld, J. 1161 Leone, A.D. 4131 Lerdau, M.T. 3535 Leriche, M. 5015 Leung, D.Y.C. 4487 Leveau, J. 3463 Lewis, A.C. 1155, 2827, 3843 Li, C.-K. 525 Li, C.-S. 611 Li, J.-G. 4011 Li, W. 3907 Li, X. 1575 Li, Z.K. 4467 Liang, J. 2975, 3015 Liao, H. 4155 Lin, P.-L. 3281 Lin, Q. 507 Lin, W.-C. 4393 Lin, W.-Y. 4747 Lindberg, S.E. 3745 Lindfors, V. 4983 Lindinger, W. 1161 Lindley, S.J. 375 Lindqvist, O. 4085 Linn, W.S. 85 Liquan, Y. 603 Lis, D.O. 3833 Lissi, E.A. 1139 Liu, C. 4459 Liu, C.-S. 3331 Liu, G. 4565 Liu, P. 4537

Lo, Y.-Y. 3331

Loboiko, B.G. 1215 Loglio, G. 4853 Lohmann, R. 2529 Lohse, C. 287, 2471, 3057 Lopez, A. 803 Lopez-Soler, A. 239, 333 Lorber, M. 3995 Losleben, M. 1723 Louka, P. 2613 Lovengreen, C. 4051 Lowe, R. 2425 Lowenthal, D.H. 677, 1833, 2351, 2593 Lu, Y.-M. 419 Lucarelli, F. 3149 Lucotte, M. 1797 Luhar, A.K. 3599 Luley, C.J. 1601 Lupi, A. 5095 Lutz, M. 4691 Lynch, J.A. 1665 Lyons, T. 645 Ma, J. 389 Ma, Y. 4537 Mabilia, R. 5061 Mader, B.T. 4879 Maderbacher, R. 4019 Maenhaut, W. 3213, 4085, 5037 Maione, M. 5303 Majee, S.R. 2791 Malcolm, A.L. 881 Malm, W.C. 3373 Mandl, M. 1323 Mandò, P.A. 3149 Mangani, F. 5303 Mangia, C. 3575 Mann, C.O. 2183 Manoj, S.V. 4479 Marani, S. 5095 Marenco, F. 925 Marendić-Miljković, J. 5175 Mari, C. 5079 Marino, F. 5061 Marino, G. 3889 Mark, D. 2603 Martin, L. 5067 Martinez, E. 5295 Martinez-Ramirez, S. 1507 Martins, J.V. 4085 Marumoto, K. 4525 Maryon, R.H. 881 Masclet, P. 3195 Mason, R.P. 1691 Massambani, O. 4113 Massman, W.J. 745 Matschullat, J. 3213 Matsueda, H. 553 Matter, U. 443 Matthias-Maser, S. 3805 Mattrel, P. 1123

Mavilia, L. 3889

Mayewski, P.A. 3349

Maynard, R.L. 2667

Mazzera, D.M. 677

McCulloch, R.B. 4957

McDonald, K.M. 3365

McFadyen, G.G. 1519

McLachlan, M.S. 73, 3525

McMurry, P.H. 1959

McNider, R.T. 539

McOrist, G.D. 2645

McQuaid, J.B. 2827, 3843

McTainsh, G.H. 2645

Meeder, J.P. 3563

Meklati, B.Y. 2809

Memmesheimer, M. 1323

Mensink, C. 4595

Merefield, J. 3091, 3211

Mészáros, E. 823

Methven, J. 3651, 3843

Meuser, K. 3635

Michalakes, J. 1435

Mickle, R.E. 4139

Miedema, H.M.E. 2927

Miguel, A.H. 1641

Mihalopoulos, N. 151

Milford, J.B. 781, 4337, 4349

Millán, M. 3041

Miller, D.R. 4933, 4945

Miller, E. 4667

Minamikawa, T. 4525

Minnick, T.J. 719

Miranda, A.I. 4683

Mircea, M. 4853, 5169

Mirme, A. 139

Mishra, C.D. 4479

Misselbrook, T.H. 871

Mitchell, D.L. 2593

Mitra, A.P. 3271

Mitra, S.K. 2865

Miyata, A. 5007

Modesti, F. 4805

Moisio, M. 3701

Mokrov, Yu.G. 1215

Mølhave, L. 4755, 4767

Molnár, A. 823

Molnár, Á. 4273

Moncrieff, J. 2887

Mondal, R. 629

Monks, P.S. 2547, 3545

Monles, P.S. 1659

Monn, Ch. 3171

Monod, A. 5015, 5283

Moon, K.-C. 3309, 5053

Moortgat, G.K. 4031

Moran, M.D. 1153

Morawska, L. 51

Moreno, J. 5161

Moreno-Clavel, J. 5161

Moreno-Grau, S. 5161

Moret, I. 3117

Mori, A. 45

Mori, S. 4441

Mosher, B.W. 677

Moschonas, N. 973

Mottram, T. 3649

Moulin, C. 1293

Moussiopoulos, N. 4691

Mugglestone, M.A. 843

Mugica, V. 4121

Muir, D. 3209

Mukai, H. 5139

Mukala, K. 277 Müller, J.-F. 5255

Müller, R. 4283

Müller, J.F. 3525

Muñiz, C.G.-P. 4301

Murakami, S. 1553

Muraleedharan, T.R. 2725, 2733, 3033

Murano, K. 5139

Murayama, S. 4441

Murray, F. 645

Musselman, R.C. 719, 745

Myrick, R.H. 3365

Naja, M. 2713

Najam, A. 4047

Nakano, T. 1205

Namieśnik, J. 1233

Narita, Y. 2755

Nash III, T.H. 4867

Nason, P.D. 297

Nasstrom, J.S. 1059

Neeb, P. 4031

Neininger, B. 1379, 1395

Neumann-Hauf, G. 1247

Newman, J. 3037

Nickovic, S. 1293

Niefer, M.J. 2183

Nielsen, T. 287

Nieto, P.J.G. 4301

Nieuwstadt, F.T.M. 3563

Nimmo, M. 949, 3875

Noone, K.J. 4155 Norbeck, J.M. 2161

Norn, S. 4767

Notario, A. 5295

Nowak, D.J. 1601, 1615

Ntziachristos, L. 4611

Nychka, D. 2413

Nys, J. 4595

O'Sullivan, D.W. 3475

Obermeier, A. 2437, 4701

Obolkin, V. 3805

Oettl, D. 4581

Offenberg, J.H. 1509

Offer, Z.Y. 1043

Oh, S. 2901

Ohlström, M.O. 3701

Oikawa, S. 1553

Ojanen, C.H. 1497

Oka, K. 4413

Okayasu, H. 4441 Okla, L. 1481 Okochi, H. 2937 Olesen, J.E. 2361 Olmez, I. 1305 Oohara, M. 621 Ortiz, V. 1139 Ortiz de Zárate, I. 3183 Osborne, S. 5079 Oslund, W. 1833 Owen, B. 397

Owen, S. 2887 Paatero, P. 3319 Padhy, P.K. 577 Pain, B.F. 871 Pakkanen, T.A. 1497 Palma, W. 4073 Pandis, S.N. 157, 3617, 3897 Pankow, J.F. 4879 Papayannis, A. 925 Parashar, D.C. 5129 Park, S.-U. 3249, 3259 Parrish, D.D. 1921, 2045 Parry, S.J. 4331 Parvanov, O. 3223 Pasanen, P. 917 Pastuszka, J.S. 3833 Paulson, S.E. 35 Peak, J.D. 1519 Pedersen, T. 1543 Pedrick, S. 1723 Pekkanen, J. 139, 2581 Peltoniemi, S. 4859 Peng, B.-C. 419 Penkett, S.A. 1519, 2547, 3843 Penttinen, P. 2581 Pepin, N. 1723 Pepler, S.A. 297 Pérez, P. 1189 Pérez-Tornell, A. 5161 Persson, L. 4273 Peters, A.J. 3085 Pétron, G. 255 Petersen, L. 2471 Petz, E. 4839 Pezoa, L.A. 1167 Pfister, G. 4019 Phadnis, M.J. 483 Philippopoulos, C. 4781 Phillips, V.R. 871 Pierce, T. 2205 Pilegaard, K. 2887, 3057 Pilinis, C. 3617 Pilling, M.J. 2827, 3843

Piña, A.A. 4103

Piringer, M. 4839

Plaisance, H. 3665

Plana, F. 239, 333

Placet, M. 2183

Pio, C.A. 195

Plaza, J. 3041 Pless-Mulloli, T. 3091, 3211 Plessing, P. 5107 Poggio, L. 1395 Polkowska, Ż. 1233 Pont, V. 5209 Popovic, D. 3245 Poppe, D. 2451 Posch, M. 3789 Pöschl, U. 1161, 3931 Possanzini, M. 5311 Poulopoulos, S. 4781 Prather, K.A. 1811 Prati, P. 3149 Prévôt, A. 1395 Prévôt, A.S.H. 1413, 4719 Přibil, R. 3237 Priemé, A. 711 Priest, M.W. 657 Primerano, P. 3889 Pruppacher, H.R. 2865 Pruvost, C. 4621 Puhto, K. 4971 Pujadas, M. 3041 Putaud, J.-P. 4215 Putz, E. 4019 Pyle, J.A. 3843

Qi, P.-P. 419 Qi, W. 4537 Querol, X. 239, 333

Radenkovic, M. 3245 Radojevic, M. 2725, 2733, 2739, 3033 Raes, F. 4215, 5079 Raga, A.C. 4097 Raga, G.B. 4097 Rajagopal, T. 3271 Rajkumar, W.S. 1181 Rajšić, S. 5175 Ramos, R.L. 4103 Rani, A. 4479 Rannik, Ü. 1099 Rantakrans, E. 3723 Rao, S.T. 1615, 2659 Raper, D.W. 375 Rasmussen, A. 1001 Rasmussen, J.K. 2471 Rasmussen, R. 1761 Rasmussen, R.A. 4537 Raspollini, P. 5329 Ratto, C.F. 4805 Ravegnani, F. 1355 Reimann, S. 109, 3103 Reimer, E. 3495, 3503 Reis, S. 4701 Reisinger, A.R. 3865 Reitebuch, O. 4315 Rentsch, H. 5107 Repapis, C.C. 5199 Resch, F.J. 1273

Reshetnikov, A.I. 5319 Reutergårdh, L.B. 4557

Reyes, J. 1189

Reynolds, A.M. 2539

Rhead, M.M. 3139

Ridolfi, M. 5329

Riebau, A. 1703

Riedel, K. 5225

Ringer, W. 1323

Rinne, J. 1099, 4971, 4983

Riveros, M.L. 1167

Ro, Y.-S. 611

Roberts, G. 5037

Roberts, J. 2045

Robertson, L. 2797

Robinson, N.F. 4711

Robinson, R. 3995

Rocha, V. 4113

Rodhe, H. 2797

Romanov, G.N. 1215

Röösli, M. 3171

Rosenfeld, D. 1281

Rosman, K.J.R. 941

Rosset, R. 2633, 5079

Roth, C. 4291

Roth, Ch. 139

Rozanov, E.V. 5319

Rubio, M.A. 1139

Rudniev, S.N. 941

Rudolph, J. 5079

Ruppert, L. 1529

Russell, A. 2283

Ruuskanen, J. 2581

Saavedra, M.I.R. 1197

Sabbioni, C. 4383

Sachse, G. 635

Sahm, P. 4691

Saito, N. 2937

Saito, T. 4373

Sakai, T. 431

Sakugawa, H. 4525

Salika, A. 2379

Salisbury, G. 2547

Salmon, L.G. 3823

Saltbones, J. 407

Samanta, A. 699

Samaras, Z. 4611

Sánchez, P.A. 1197

Sandholm, S. 635

Sandhu, H.S. 3365 Santacasa, A. 5119

Santacesaria, V. 925

Santaguida, R. 4963

Sárvári, Zs. 4273

Sarkar, A.K. 3271, 5129

Sausen, R. 5337

Sauvage, S. 3665

Savory, E. 1655

Savov, P. 3223

Sawyer, R.F. 2161

Saxena, P. 2351, 2983

Saylan, L. 1267

Schade, G.W. 3535, 4997

Schauberger, G. 4839

Schaug, J. 207

Scheel, H.E. 1323

Scheeren, B. 1161

Schere, K.L. 1853

Scherrer, L. 443 Schilling, M. 4113

Schlager, H. 1247, 3939

Schmidt, U. 4283

Schmit, J.-P. 1797

Schmitt, G. 1109

Schmitz, T. 4639

Schneider, T. 4767

Schoenemeyer, T. 1435

Schrems, O. 5225, 5235 Schroeder, W.H. 3745

Schuepbach, E. 5191

Schuepp, P.H. 2343

Schwikowski, M. 3629

Sciare, J. 151

Scudlark, J.R. 3437

Seaman, N.L. 2231

Seaton, A. 2587

Sebald, L. 3495, 3503

Sedlák, P. 3237

Seiber, J.N. 3511

Seibert, P. 1001, 1379

Seidl, W. 1435, 4917

Seigneur, C. 117

Seinfeld, J.H. 117, 4155, 4215

Semb, A. 207

Sen, B.K. 629

Sen, G.K. 629

Sen, O. 1267

Sen, S. 629

Şen, Z. 833 Serre, M.L. 3393

Seto, S. 621

Setter, I. 3453

Sha, W. 353

Shallcross, D.E. 1659, 2837, 2909, 3843

Sharan, M. 539

Sharma, C. 3271

Sharma, M. 4479

Sharma, U.K. 3297, 4447 Shekar Reddy, M. 4511

Sheldon, L. 4193

Shendrikar, A.D. 4957

Sheu, G.R. 1691

Shi, G.-Y. 2669

Shibata, T. 431

Shiller, A.M. 3973

Shim, S.-G. 5053

Shrestha, A.B. 3349

Shy, C. 4193

Shylina, A. 1225

Siegmann, H.C. 443

Siegmann, K. 443

Silva, P.J. 1811 Simeonov, V. 3223 Simmonds, P.G. 3843 Simoneit, B.R.T. 1167

Simpson, D. 4691, 4701

Simpson, R.W. 2645 Simpson, W.R. 685

Singer, B.C. 1783 Singer, M.J. 1739

Singh, H.B. 635 Singh, M.P. 539

Singles, R.J. 397 Sioutas, C. 85, 4829

Sistla, G. 1601, 1615

Sjödin, Å. 4657

Skakalova, T. 3813

Skov, H. 287, 3057, 3801

Slemr, F. 895 Slott, R. 2161 Smallbone, K. 177

Smith, D.F. 3907

Smith, K.A. 871

Smith, K.R. 3645, 4537

Smith, R.I. 3757 Snow, J. 635

Sofiev, M. 2481

Solci, M.C. 4113

Solomon, P. 1885

Sommer, S.G. 2361 Sommerfeld, R.A. 793

Song, C.H. 5053

Song, J. 419

Sørensen, L. 3801

Sørensen, S. 1543

Sousa, E.C. 195

Spain, T.G. 3843

Speer, R.E. 3907

Spichtinger-Rakowsky, N. 1323

Spiro, B. 333 Stachnik, R.A. 4283

Starinsky, A. 1281

Stefan, S. 5169

Stefanski, L.A. 735

Steil, B. 3931

Stein, A.F. 1681, 4361

Steinberg, S. 4175

Steinberg, S.M. 1845

Steinbrecher, R. 3779, 4983

Steiner, W. 4711

Steinnes, E. 4265

Stemmler, K. 4241, 4253

Stern, G.A. 3085

Steunenberg, C.F. 2927

Steven Porter, P. 2659

Stevenson, D.S. 255 Steyn, D.G. 2873

Stockwell, W.R. 1435, 3779, 4711

Stohl, A. 1323, 1355, 1367, 5183

Stone, I. 3091, 3211

Stone, V. 2587

Stordal, F. 3939, 3951

Strange, I.W. 3419

Strassburger, A. 4315

Streets, D.G. 363, 4413, 4425

Striegel, M. 2399

Sturm, P. 4579

Sturm, P.J. 4581, 4745

Subbaraya, B.H. 2713

Suhre, K. 2633, 5079

Sullivan, R. 4571

Sutton, M.A. 855, 3757

Suzuki, K. 4441

Sylte, W.W. 4711

Takahashi, A. 525, 4551

Takeda, K. 4525

Takemoto, T. 353

Takeuchi, K. 3641

Talbot, R. 635

Tamm, E. 139

Tamura, M. 689

Tan, K.S. 2739

Tanaka, S. 2755

Tang, Y.S. 855

Tapia, J. 4073

Tartari, G. 1455

Tasić, M. 5175

Tassel, P. 4621

Tatli, H. 833

Tavares, T. 4063

Tazerout, M. 3921

Tchepel, O. 4683 Teinilä, K. 2817

ten Brink, H.M. 4291

Tenberken-Pötzsch, B. 3629

Tercier, P. 1001

Terés, J. 3041

Terrell, L.L. 4829

Theis, G. 3171

Theodoropoulou, A. 2379

Thompson, D. 4331

Thorneloe, S.A. 4537

Thornton, C.A. 2603

Thunis, P. 467

Tirabassi, T. 3575

To, K.L. 2691

Todd, L.A. 699

Todorovic, D. 3245

Toll, I. 3069

Tomasi, C. 5095

Tomlin, A. 2425

Tomlin, A.S. 2851

Tomy, G.T. 3085

Tonnessen, K.A. 1713

Törnqvist, K. 4907

Torres, G. 1833

Torres, R.J. 499, 1197 Tørseth, K. 207

Tositti, L. 1355

Touaty, M. 985

Tourlou, P.M. 4691

Toy, N. 1655

Trainer, M. 2045 Tran, N.K. 1845 Trautmann, T. 5249 Treffeisen, R. 3495, 3503 Trickl, T. 1323, 1379, 1395, 1425 Trier, A. 1189 Trier, C.J. 3139 Trivikrama Rao, S. 1601 Tsai, J.-H. 4747 Tsai, N.Y. 4413 Tsai, Y.-L. 3281 Tsutsumi, Y. 553 Tubertini, O. 1355 Tuch, T. 4291 Tuch, Th. 139 Tulet, P. 2633 Tuncel, G. 1305 Tuncel, S. 1305 Turnbull, A.B. 3129 Turpin, B.J. 1623, 2983 Tyson, P.D. 2797

Udisti, R. 3453 Ueda, H. 353 Uehara, K. 1553 Uherek, E. 4031 Ulfig, K. 3833 Ulke, A.G. 1029 Ulrich, E.M. 4131 Unger, S. 4701 Uno, I. 5139

Tzoumaka, P. 1471

Valavanidis, A. 2379 Valencia, E. 4121 Van de Velde, K. 941, 3117 van der Wal, J.T. 3675 Van Der Weerden, T.J. 871 Van Dinh, P. 3183 van Reeuwijk, H. 177, 3713 van Wijnen, J.H. 3713 Var. F. 2755 Varga, B. 4273 Varshney, C.K. 577 Vartiainen, M. 917 Vaughan, G. 2563 Vautz, W. 4113 Vay, S. 635 Vega, E. 4121 Velho, H.F.C. 3575 Venkataraman, C. 2785, 4511 Venkatram, A. 1 Vermeulen, A.T. 195 Vermeylen, R. 5037 Vidon, R. 4621 Viezee, W. 635 Vignati, E. 4215 Villanueva, L. 4051 Villaseñor, G.T. 4103 Vinogradova, A.A. 5151

Viras, L.G. 5199

Viskari, E.-L. 917 Vitale, V. 5095 Vogel, B. 2437 Vogel, H. 2437 Vohl, O. 2865 Voisin, D. 5015 von Gunten, U. 4241, 4253 Vos, H. 2927 Vowles, P.D. 2645 Vukmirović, Z. 5175

Wakamatsu, S. 1553 Wake, C.P. 3349 Waldhoff, S.T. 363 Walker, J.T. 3407 Wallschläger, D. 3745 Walpot, J.I. 2927 Wang, F. 2691 Wang, J.-L. 4393 Wang, K.-Y. 2909 Wang, L. 4337, 4349 Wang, T. 2771 Wang, T.J. 4467 Wang, W.-C. 3331 Wanner, H. 5191 Warneke, C. 1161 Watson, A.F.R. 375 Watson, J.G. 677, 1833, 2351, 4711 Watt, M. 2587 Watts, R. 4193 Watts, S.F. 761 Waugh, A. 2725, 3033 Waugh, D. 4139 Weathers, W.S. 3907 Weber, F.-J. 4639 Wei, H.-C. 3331 Weller, M. 5107 Weller, R. 5225, 5235 Wendisch, M. 5249 Weng, H.-C. 4747 Weng, J.-H. 525 Wenzhi, S. 3027 Weppner, J. 2437 Wesely, M.L. 2261 Wessel, S. 2471 Whitlow, S.I. 3349 Wichmann, H.E. 139 Wiedinmyer, C. 3419 Wiegand, A.N. 99 Wiergowski, M. 1233 Wiesen, P. 13 Wild, J.O.F. 3843 Wilken, R.-D. 3745 Williams, D.J. 657 Williams, J. 1161, 4959

Williams, R. 4193

Winkler, S.L. 2957

Winterhalter, R. 4031

Wolf, A. 4063, 4867

Wilson, J. 4215

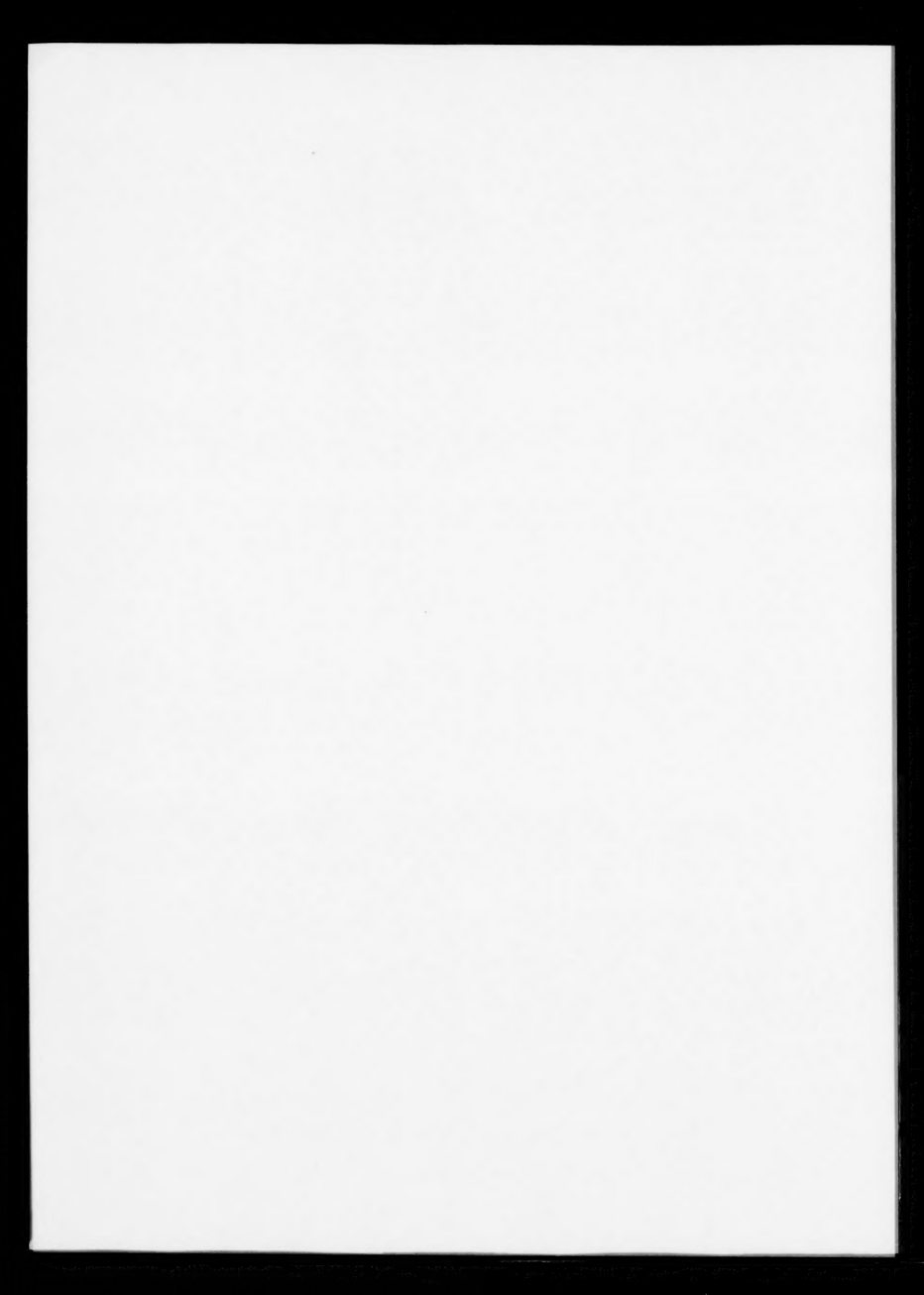
Wlazło, A. 3833

Wolff, R. 51 Wołowska, K. 1233 Wolska, L. 1233 Wood, R. 5079 Woods, I. 4571 Wotawa, G. 1319, 1367, 1395 Wrzesinsky, T. 1487 Wu, Y. 453

Xiao, Z. 4085 Xiaoshan, Z. 3027 Xie, S. 269 Xu, X. 4933, 4945 Xu, Z. 4459 Xuan, J. 4565

Yahui, Z. 3027 Yamamoto, N. 4441 Yamasoe, M.A. 1641 Yang, X. 4933, 4945 Yao, W.-X. 4557 Yarwood, G. 3419 Yassaa, N. 2809 Yatin, M. 1305 Ye, S. 4537 Ye, S.-H. 419 Yim, J.Z. 1583 Yokouchi, Y. 4373 Yokozawa, M. 5007 Yonemura, S. 5007 Yoshitake, H. 2571 Yu, K.N. 2663 Yu, M.-H. 4557 Yu, T.-Y. 4499 Yuan, D. 419 Yuan, J. 3973 Yujing, M. 3027 Yutian, Z. 517

Zanis, P. 5191 Zappia, G. 4383 Zappoli, S. 4273 Zeller, K. 1703 Zerefos, C. 925, 1471 Zervas, E. 3921 Zhang, D. 2669 Zhang, H. 1633 Zhang, J. 3875, 4537 Zhang, Y. 117 Zhang, Z. 949 Zheng, M. 2691 Zhiqiang, Q. 443 Zhou, W. 419 Zhou, X. 389 Zimmermann, F. 3213 Ziomas, I. 925, 1471 Zubov, V.A. 5319 Zucchiatti, A. 3149 Zufall, M. 2399 Zunckel, M. 2797 Zurbenko, I.G. 2659 Zweidinger, R. 4193



KEYWORD INDEX

PII: S1352-2310(00)00417-9

1,2-Epoxy-3-butene 35

1,8-cineol 4971

1-Propanol 2901

3-D model 255

α-pinene 1761

α-Pinene 2837

Aaqueous-phase photochemistry 5283

Absolute absorption cross sections 13

Accumulation 4755

Acetaldehyde 287, 917

Acetone 287, 1161, 3931, 4997

Acetone source 3535

Acid deposition 1681, 2937, 3889

Acid precipitation 1665, 2333

Acid rain 525, 563, 1281, 2399, 2739, 4467

Acid rains 3665

Acid snow 793

Acidic precipitation 621

Acidification 2481

ACSOE 3843

Actinic flux 99

Activity pattern profiles 4193

Acyl-oxy radicals 2837

Adaptation 4755

Adaptive meshes 2851

Additional physical constraints 1747

Adsorbed water 2571

Advection equation 2957

Aeolian dust 1043

Aerodynamic layer 2387

Aerodynamics 1655

Aerosol 151, 313, 353, 603, 925, 1109, 1425, 1921, 2691,

2733, 3213, 3223, 3349, 4043, 4291, 5067, 5079, 5151,

5249

Aerosol acidity 2351

Aerosol analysis 3149

Aerosol chemistry 2131

Aerosol dynamics 3617

Aerosol extinction 3813, 5095

Aerosol index 483

Aerosol liquid water 3907

Aerosol modeling 2957

Aerosol nitrate 157

Aerosol particle absorption 3373

Aerosol particles 1641, 4085

Aerosol radiative properties 5095, 5107

Aerosol sampling 1959, 4155

Aerosol sampling artifacts 2983

Aerosol scattering efficiencies 3373

Aerosol spectrometers 139

Aerosol thermodynamics 3617, 4795

Aerosol trends 5107

Aerosols 431, 1305, 1811, 3195, 3237, 3675, 3865, 5037, 5119

Agriculture 871

Air 3085

Air activity concentrations 3245

Air craft exhaust 4787

Air exchange rate 2373

Air humidity 4755

Air mass back trajectories 973

Air particulate matter 2379

Air pollution 585, 629, 645, 735, 843, 1247, 1267, 1305, 1487,

1553, 1713, 2183, 2231, 2581, 2703, 3445, 3723, 4011, 4097,

4121, 4537, 4727, 4805

Air pollution modeling 1029, 2975

Air pollution prediction 1189

Air pollution trend 4073

Air quality 453, 577, 881, 3365, 3701, 4361, 4755

Air quality model 3281

Air quality modeling 781, 1601, 2957, 4667

Air quality modelling 21, 1563, 1591

Air quality models 3599

Air quality monitoring 1861

Air quality monitoring network 3675

Air quality simulation models 2103

Air quality standards 745

Air sampling 187, 4879

Air temperature 1739, 4755

Air transport 5151

Air-quality modeling 2231

Airborne 3337

Airborne measurements 1247

Airborne particles 225, 5061

Airborne particulate matter 3319

Airborne sulfate concentration 3249

Aircraft 389, 895, 1379

Aircraft emissions 3939, 3951

Aircraft NO emissions 3931

Aircraft sampling 4085, 4155

Airmass back trajectory 1519

AIRMoN 1681

Air-surface exchange 4933, 4945, 5235

Air-water exchange 3981

Aldehydes 3159, 4639

Alkalinity 1281

Allergens 4767

Alp 1413

Alpine boundary layer 1395

Alps 1319, 1323, 1395, 1425, 3117

Amazon basin 5037

Amazonia 1641, 4085

Ambient aerosol 139

Ambient air 287

Ambient air quality 1181

Ambient air sampling 3525

Ambient concentrations 4193, 4971, 5311

Ammonia 855, 871, 1087, 1519, 2361, 3407, 3757, 4907

Ammonium 1713, 3195, 3407

Ammonium nitrate 85, 4291

Ammonium sulfate 3907

Ammonium sulphate 1455 Analysis 151

Analytical detection 5311

Analytical electron microscopy 225

Animal 4839

Anions 4859

Annoyance 2927, 4727 Annual cycle 4051

Antarctica 5235

Anthropogenic 665

Anthropogenic and natural source emission 5319

Anthropogenic CCN 2593 Anthropogenic elements 2755 Anthropogenic source 3297 Anthropogenic sources 941

AP-42 1

Aqueous extraction 4331

Aqueous-phase photochemistry 5015

Arctic 933, 3195

Arctic atmosphere 5061, 5151

Aromatic hydrocarbons 1123, 1471, 3103, 4441

Aromatics 973 Arsenic 239, 327 ART 699

Art conservation 3823

Artificial neural network 21, 171

Asia 4413, 4425

Atmosphere 151, 895, 1481, 1497, 3085 Atmosphere-biosphere exchange 4997 Atmospheric aerosol 1273, 3897, 4103, 5161

Atmospheric aerosol particles 4917 Atmospheric boundary layer height 1001

Atmospheric budget 855

Atmospheric chemistry 13, 933, 2103, 4917

Atmospheric circulation 3349

Atmospheric deposition 1665, 1703, 1797, 3981

Atmospheric deposition trends 3213 Atmospheric dispersion 2343 Atmospheric fate modeling 3995 Atmospheric fluxes 1455

Atmospheric measurements 1921 Atmospheric modeling 2975, 2983 Atmospheric particulate matter 2755 Atmospheric particulates 239, 333 Atmospheric pollution 2481, 5151

Atmospheric reduced sulfur compounds 761

Atmospheric sampling 151 Atmospheric stability 1553 Atmospheric sulphate 3453 Atmospheric transport 5183 Atmospheric vertical motions 1293

Automatic monitoring 297 Automobile emissions 3331

Autoxidation 4479 Average speed 4621 β -cyclodextrin 2809 β -Pinene 2837 Back trajectories 3407

Back trajectories 3407
Back trajectory 3651
Background 1497
Background aerosol 823
Background air 5191
Background areas 3309

Background input 843 Background ozone 5183

Background station 5183

Background trace gas concentrations 171

Backward trajectories 3665 Backward trajectory 4499

Bacteria 3833 Bangkok 4557 Barcelona anea 3069

Below cloud scavenging 4113

Benz(a)pyrene 1225

Benzene 905, 3331, 3713, 3801 Benzene toluene mixing ratio 3103

Benzo (a) pyrene 611, 3713

Berry 1225 Beryllium 7 1323 Bhopal gas leak 539 Bias detection 2659 Bioaerosol 3833 Biogenic alkenes 1529 Biogenic emission 645, 2947

Biogenic emissions 467, 2205, 2809, 3419, 3445, 4983

Biogenic emissions modeling 3419 Biogenic hydrocarbons 1099, 1601, 3057

Biogenic VOC 4971

Biogenic volatile organic compounds 1761

Biomarker tracers 1167

Biomass burning 1641, 2681, 2739, 3183, 3271

Biomass burning pollution 635 Biomass-burning stoves 2785

Biomonitors 4265

Biosphere/atmosphere interaction 4963 Biosphere-atmosphere exchange 4867 Biosphere-atmosphere exchanges 803

Biospheric influence 4963

Bismuth 941

Black carbon 483, 823, 1497, 1641, 3463, 4511

Black crusts 4383 Black smoke 2581 Black triangle 3213 BME 3393

Boreal forest 1099, 4983

Boundary layer 1147, 2713, 2851, 3843

Boundary topography 595 Box model 2827, 4511 Box models 1367

Bronchoalveolar lavage 2587

Buildings 2399

Buildings and streets 1553 Bulk deposition 3213, 5129

BVOC 2809

C2-C10 hydrocarbons 4639

Cadmium 5161

Calcareous materials 3889 Calcium hydrate 2937

Calcutta 629 CALGRID 4889 Calibration 933, 1043 CALMET 3511, 4889 CALPUFF 3511 Canopy 4265

Capillary electrophoresis 4273

Carbon 3195

Carbon dioxide 1087, 1355, 2887, 4487, 4963

Carbon disulfide 761

Carbon monoxide 363, 553, 657, 985, 1355, 1783, 2205, 5191,

5255, 5271

Carbonaceous 5037

Carbonaceous particles 3139 Carbonyl compounds 917, 5311 Carbonyl sulfide 761, 4867

Carbonyl sulfide production 3635

Carbonyls 4175 Carboxylic acids 2837 Carry over 4755 CART 21

Cascade impactor 2645

Cascadia 4889 Catalysis 4479 Catalyst cars 4629 Catalytic converter 4781

Cations 4859
Cavity eddy 1553
Cedrus atlantica 2809
Cereal waste in Spain 3183

CFD 45, 2399 CH₄ 3033

Chain reactions 1069 Changchun 4459 Chaos theory 1267 Chemical climatology 3651

Chemical climatology 3651
Chemical composition 3237, 3629

Chemical defence 711 Chemical modelling 2425 Chemical transformation 3723

Chemistry 1281

Chemistry of the atmosphere 5329 Chemistry-transport model 1379

Chicago 1509

China 363, 389, 4413, 4467, 4537, 4565

China air quality 2703 Chiral analysis 4131 Chlordane enantiomers 4131

Chloride loss 2817

Chlorinated hydrocarbons 4441 Chlorinated paraffins 3085 Chlorine 1543, 4283 Chlorine deficit 353 Chlorofluorocarbons 5303

Chloroform 187 CIME 5015 City 1497

Clean Air Act Amendments of 1990 1665

Climate 5119

Climate classification 585 Climatic effects 5095 Climatology 3445

Cloud chemistry 1069, 2131, 2333, 4241, 4253, 4853

Cloud condensation 4273 Cloud condensation nuclei 3629 Cloud droplet size distribution 2593

Cloud drops 3629 Cloud effects 4019

Cloud processes 4933, 4945

Cloud types 3249

Cloudless atmosphere 5249

Clouds 5119

Cloudwater composition 1109 Cloudwater loading 1109

Clustering 3651

CMB source apportionment 1833

CO 255, 3033, 4657 CO₂ 3033 Coagulation 4301 Coal combustion 3701 Coal consumption 3337 Coastal aerosols 2669 Coking coal 2791 Cold drainage 2745

Cold start 4621 Collection 4291

Collection efficiency 3475 Combustion 2623, 3033, 3921

Combustion chamber experiment 3183

Combustion engine 443 Community 2927 Commuting 277

Compensation concentration 3635
Complex terrain 4581, 4675, 4889
Complex topography 3069
Composition change 4859
Computed tomography 699
Computer modeling 2103
Concentration 313, 2927
Concentration EF_{crust} values 949
Concentration fluctuations 3599

Concentration EF_{crust} values 949
Concentration fluctuations 3599
Concentration gradient 5007
Concentration measurements 1147

Concentrations 2539 Concrete 2937

Condensation equation 2957 Conditional simulation 3789

Conductivity 1723 Coniferous forest 187 Coniferous trees 711 Conifers 1761

Consumption kinetic 3635 Control strategy assessment 2035 Convective boundary layer 61, 1001

Conversion efficiency 1123 Copper 4253, 5161 Correlation 553

Corrosion products 2937 COSPEC remote sensor 3041 Coupling scheme 2909 Criteria for worst case 407 Criteria pollutants 1861 Critical loads 1455 Critical review 2231 Cross-border transport 1833 Crustal elements 2755

Crustal elements 275 Crustal SO₄ 5129 CSU-RAMS 2873 CTM 2909 Cut-off low 1355 Cytotoxicity 2587 Daily cycle 4051 Damage 745

Danish Iron Age 3801 Data assimilation 2231

DataRAM 4829

de novo benzene formation 1123

Decision trees 21

Degradation mechanisms 1529 Deliquescence 157, 219, 4291

Denuder 207 Denuders 85, 2983

Deposition 1661, 1723, 2797, 4933, 4945

Deposition model 3757 Deposition velocity 793, 5007 Depressurisation 2373 Desert dust 5119

Detoxification 719

Deviation from Henry's law 5015

Dew 1139 Diagenesis 1797

Diagnostic wind field estimation 595

Dicarboxylic acids 4031, 5037

Diesel 443, 3463

Diesel exhaust particles 419 Different emission conditions 3159 Differential absorption cross sections 13

Diffusion charging 443 Diffusion dryer 4829 Diffusion equation 1059

Dilution 4393 Dimethyl sulfide 761

Dimethyl sulphide 3453, 5295

Dioxins 2529, 3995 Direct solar radiation 603

Discomfort 4755 Dispersion 2851

Dispersion model 407, 1001, 1029, 4011

Dispersion modeling 4737 Dispersion modelling 397 Dispersion models 3575 Dispersion regime 3939

Dispersive correlation spectroscopy 3041

Distribution 453

Distribution of stations 595

Diurnal 719

Diurnal variation 553, 3027

Diurnal variation and parameterisation 195

DMSO 151, 1543 DMSO₂ 1543 DOAS 3865

Domestic fuels 4537 Dominant wind 2791 Doñana spill 239 Dose 745

Drag line 2791 Driving behaviour 4649 Driving cycle 4621

Driving pattern 4747 Driving rain 2399

Droplets 2669

Dry deposition 745, 1455, 1601, 1703, 2261, 3213, 4425

Dry deposition of sulfur 3259 Dry deposition velocity 2387 Dust 1281, 2771, 5129

Dust deposit gauge 1043 Dust emission inventory 4565

Dust flux gauge 1043

Dye 3 677

Dynamometer 4747 EASE 3651 EASE'96 3843

East Asia 525, 563, 5139 East Mediterranean 225 Eastern Indian Ocean 4373 Eastern Mediterranean 1281

EC 1509

Eddy diffusivity and wind speed profiles 1029 Eddy inertial deposition efficiency 2387

Eddy Stokes number 2387 Effective emission factors 4487 Effective temperature sum (ETS) 4971

Efflorescence 157 El Niño 2681

Elderly population 4193 Electrical conductivity 4859 Electrodynamic balance 4795 Electron microprobe 4103

Electron paramagnetic resonance 2379 Elemental carbon 1167, 3495, 4383

Emergency response 4667

Emission 525, 895, 2361, 3337, 4839

Emission control 4467 Emission controls 255 Emission estimates 483

Emission factor 453, 4565, 4747 Emission factors 1, 871, 2437, 3027, 4571, 4611, 4629

Emission from biogenic sources 5311

Emission intensity 453

Emission inventory 855, 1783, 4683

Emission measurement 1 Emission model 1761, 2437, 3535

Emission modelling 4595 Emission projection 4701 Emission rates 3027

Emission reduction policies 171, 2659 Emission reduction scenarios 4691

Emission scenarios 467 Emission sources 3309 Emission trends 4413 Emission variability 4611

Emissions 363, 3057, 3069, 4425, 4649, 4657

Emissions in East Asia 4551 Emissions inventories 2183 Emissions inventory 375, 2161 Emissions projections 2183 Emissions trading 4711 Emissions uncertainties 2161 Emissions uncertainty 2183 Empirical Bayes 3789

Enantiomeric distribution 2809

Endotoxin 4767 Energy use 4413 Engine capacity 4611

Enrichment factor 677, 3437

Entrainment zone 1247

Environmental health impact assessment 4737

Environmental surveys 4727

Episode studies 407 Equilibrium 353

Equilibrium timescale 3897

Error assessment 5329

Erythemal dose 4051

Erzgebirge 3213

Essential oil 1761

Estimation of source compositions 1747

Ethane 4447

Eucalyptus globulus 2809

Europe 3159

Evapotranspiration 4205

Excess sulphur 225

Exhaust emissions 4781

Experiments 793

Exposure 745, 905, 3091, 3801

Exposure assessment 3511

Exposure form 735

Exposure index 735

Exposure time 793

Exposure-effect relationship 4737

Extinction efficiency 2351

Extractable organic matter 1167

Factal analysis 2791

Factor analysis 467

Fatigue 4737

FEAT 4657

Field burning 3183

Field campaign 2437

Filter artefact 2459

Filter pack 207

Filter radiometry 4019

Filter samplers 85

Fine and coarse fraction 3365

Fine particles 51, 1959

Fine particulate matter 4193

Flash photolysis 5295

Fluctuations 2539

Flux 719

Flux gradient 1087, 4907

Flux-gradient-relationship 3779

Fluxes 5151

Fly-ash 4511

Fog 1487, 4273

Fog chemistry 1487

Fog frequency 1487

Forest fire 2725

Formaldehyde 287, 917, 1069, 2827

Formate 1069

Formate and formic acid 5283

Formic acid 2471, 3921

Fossil fuel 3337

Four-stroke 657

Fractal dimension 3139

Free radicals 1633

Free troposphere 5183

Frequency-dependent susceptibility 269

FTIR 699, 1087

FTIR spectroscopy measurements 5329

Fuel combustion 4537

Fuel consumption 657, 4649

Fugitive dust 1739

Fugitive emissions 1

Fungi 3833

Furans 2529, 3995

Gas adsorption artifacts 4879

Gas chromatography 187, 1845, 5303

Gas flux measurements 2887

Gas stove 277

Gas uptake 2865

Gas-particle partitioning 2529, 4043, 4879

Gas-phase reaction 5295

Gas-to-particle conversion 327

Gaseous mercury 4205

Gases and particle emissions 3183

Gasoline exhaust 419

Gauss model 4839

Gaussian distribution 1583

Gaussian field 3789

GC-MS 2691, 2947

General health 4737

Genoa 3149

Geometrical and potential bins 4301

Geostrophic wind 539

Germany 3213

GF-AAS 3213

GIS 3419

Global climate change 4487

Gradient method 1099

Gram-Charlier series expansions 1583

Grassland 2947

Greenhouse gases 4537

Greenland 941

Ground ozone levels 4073

Ground-level ozone 3689

Ground-level ozone in Nova Scotia 4139

H₂O₂ 3973

Halogens 2131

Harmattan dust 1273

Haze 2725, 2733, 2739, 3033, 5067

HC 4657

Health 3171

Health effects 419

Health hazard 3701

Heat island 2745

Heavy metal 1633

Heavy metals 239, 3117, 4085, 4571

Heavy particles 3963

Height profile of atmospheric Hg-concentration 3745

Henry's Law constant 3475, 3641

Heterogeneous Chemistry 4283

Heterogeneous processes 2131 Heterogeneous reactions 3865

High elevation rural 973

High-elevation ecosystems 1713

Highway 917

Hong Kong 585, 2691

Horizontal diffusion 4011

Horizontal profiles 51

Hot emission 4621

House dust 4755

Housing 277

HPLC 3921

Humic-like substances 4273

HY-SPLIT 4361

Hydrated formaldehyde 5283 Hydrocarbon oxidation 1845 Hydrocarbon reactivities 2325

Hydrocarbons 645, 657, 1167, 2205, 3331, 3689, 5255

Hydrogen oxides 2131

Hydrogen peroxide 1139, 1681, 4241, 4253, 5225

Hydrogen sulfide 761

Hydrogenated halocarbons 5303

Hydrolysis 3641 Hydroxyl 3931

Hydroxyl radical 1543, 2063

Hydroxymethyl hydroperoxide 3475 Hydroxymethyl peroxyl radicals 5283

Hygroscopic properties 4795

IBA 2645

Ice crystals 3629 Ice nuclei 3629 Ice sheet 3195

Idealised patchy urban surface 61

Impact ratio 3281 Impactors 85 Impinger 2791 Impulse ratio 1575 In-use emissions 2161 INAA 2645, 3213

Incineration 4571

Indicator plants 735 Indices 1723

Individual particle analysis 3139

Individual particles 2669 Indoor air 2603, 3833, 4131 Indoor air quality 611, 3823

Indoor climate 4755 Indoor exposures 4193 Indoor/outdoor ratios 2603 Indoor-outdoor comparison 611

Industrial emissions 3689 Industrial sources 297 Industrial-oil burning 2785

Industry 855

Inferential method 3259 Inferential technique 2797 Inflammation 2587

Inhalable particulate 3365 Inhomogeneous heat flux 61 Inhomogeneous turbulence 1059

Injury 745

Inorganic iodine 4331

Inorganic particulate matter 117

Insects 711

Instantaneous emissions 4629 Instrumental development 933 Integrated empirical rate model 2035 Intensity 2745

Intermittent re-circulation 2613 Internally-mixed aerosols 2957

Interstitial aerosol 4273 Intrumentation 1921

Inventory 871

Inversion methods 5095 Inversion techniques 5329

Ion balance 5129

Ion chromatography 4859

Ion ratio 313

Ion trap mass spectrometer 4787

Irish Sea aerosols 949

Iron 4253 Irritation 4755 ISCST3 453, 453, 453

Isoprene 973, 1161, 2205, 2909, 3027, 3419, 3779, 4971, 4983

Isoprene emissions 973

Isoprene oxidation products 1161 Isoprene, 1,3-butadiene 109

Italy 3149 J(NO₂) 5249 Jet 1225 J_{NO₂} 4019 J_{O₃} 4019

Junge-Pankow 2529 Kalman filtering 3675

Ketones 4639

Kinetic mechanisms 2103 Kinetics 1543, 4479 $k-\varepsilon$ turbulent model 689

Kriging 3789

Kyshtym accident 1215 Laboratory study 3635 Lacustrine sediment 1797 Lagrangian 5079

Lagrangian dispersion model 881 Lagrangian model 1323, 3963 Lagrangian modelling 3843 Lagrangian transport 1367 Lake Michigan 1509

Laminar air flow 2865 Land cover 3419 Land surface model 2909

Land use 1615 Large-eddy simulation 61, 3563

Large-scale meteorology 3503 Lawn-mowers 657

Lawn-mowers 657 LBA 4063 Lead 5161 Lead aerosols 959 Lead isotopes 327 Lead solubility 3875 Lead source modeling 959

Lead-210 665 Lichens 4867

Lidar 925, 1379, 1425, 3223, 5119 Lidar remote sensing 3813

Lifetime 5271

Light absorbing particles 4097

Light extinction 5067

Light scattering 2351 Light-duty vehicles 4657 Liquid-phase reactions 3641

Lisbon 4683 Livestock 2361

Livestock building 4839

LLJ 4315

Local air quality management 397

Long Island sound 4205 Long-path spectroscopy 4907

Long-range transport 553, 677, 1293, 3309, 3665, 4373, 4447, 4525, 5053

Loss-on-ignition 269

Low-dimensional manifold 2425 Lumped mechanism 1563 Magnetic properties 269 Major and trace elements 1797

Maleic anhydride 3907 Marine atmosphere 4373

Marine boundary layer 3813, 5079

Marine element 2755 Marine environment 219

Marine internal boundary layer 4139

Marine ions 313 Marine rainwaters 3875

MART 699 Mass budgets 761

Mass size distribution 2817 Mass spectrometry 1811, 5303

Mass transfer 4795

Master chemical mechanism (MCM) 2837

MATCH model 2797 MBO 3535 McMurdo 677

Meandering plume 2539 Measurement 1319, 3475 Measurements 895, 3545, 4657

Mediterranean 973 Mediterranean Basin 333

Mercury 327, 895, 4085, 4933, 4945

Mercury cycle 4205 Mesolcina 1425 Mesoscale 2231

Mesoscale meteorological model 1379 Mesoscale meteorological modelling 4011

Mesoscale model 539, 4581

Mesoscale modelling 467, 2633, 2873

Mesoscale transport 1247 Metal speciation 665 Metallurgy 4103 Metals 4479

Metastable equilibrium 157 Meteorological conditions 539 Meteorological factors 2001 Meteorological modeling 1615 Meteorological representativeness 1591

Meteorology 1305, 1885, 3675

Methacrolein 1161

Methane 255, 1205, 4487, 5271 Methanesulphonic acid 3453 Methyl bromide 3511 Methyl hydroperoxide 3475, 5225 Methyl maleic anhydride 3907 Methyl vinyl ketone 1161

Mexico 1197

Mexico City 499, 4097, 4121 Microbial activity 3635

Micrometeorological technique 5007 Micrometeorology 4205, 4907 Microorganisms 4767

Microorganisms 4767 Microphysics 1109 Mid-Atlantic bight 3437

Mileage 4611

Mineral composition 3237 Mineral dust 843, 1293, 4565

Minerals 1811, 4511 Mist chamber 151 Mixed layer depth 2873

Mixing 2653 MLEM 699 MM5 4889

Mobile sources 2161 Mobile survey 2745 Modal modeling 4629 Model 3723, 4467 Model estimations 5319

Model evaluation 1029, 2413, 4805

Model uncertainty 1, 2231

Modeling 1293, 2001, 2023, 2283, 3617, 4019, 4933, 4945

Modelling 1319 Modelling system 3735

Models 3545

Module comparison 117 Moist convective transport 3585

Moisture island 2745 Mold problem 3833 Monitoring 177, 3085, 3245 Monitoring network 3735 Monoterpene 2947, 3779, 4983

Monoterpenes 2205, 2809, 2837, 4031, 4971

Monsoon air mass 3349 Mont Blanc 3117 Mood changes 4755 Moss 4265

Motor exhausts 4175 Motor vehicle 1783

Motor vehicle emissions 297, 2161 Motor vehicle exhaust 109

Motorcycle 4747 Mountain 1319

Mountain meteorology 1395, 1413, 4719

Mountains 1379 MSA 2817

MTBE addition 4781

Multi-element study 3213 Multi-element study 3213 Multi-phase equilibrium 117 Multielemental analysis 1797 Multiple regression 3407 Multiple-linear regression 3675

n-alkanes 3981 *n*-Hexane 2901

NADP 1661

National Air Surveillance Network (NASN) in Japan 2755

National Atmospheric Deposition Program/National Trends

Network 1713 Natural 941

Natural wetlands 1205

Near-field behaviour 1655

Needles 4265

Negative chemiions 2623

Nephelometer 4829

Nephelometry 2733

Nesting 4675

Network design 1861

Neural networks 1189

Neutral boundary layer 3563

Neutralization 563, 2937

Neutron activation 4331

Nighttime 719

Nitrate 207, 353, 1519, 1713, 2669, 2817, 3617, 4551, 4711

Nitrate formation 2571

Nitrate loss 85

Nitrate radical 1543, 2063

Nitrated polynuclear aromatic hydrocarbons NPAH 5061

Nitration reactions 2459

Nitric acid 207, 2333, 3757

Nitric oxide 2205

Nitro-PAH 2459

Nitrogen budget 5235

Nitrogen deposition 1703, 3281

Nitrogen dioxide 99, 177, 397, 3041, 3757

Nitrogen oxides 363, 657, 2045, 2131, 2333, 2499, 3723, 5235

Nitrogen speciation 1519

Nitrous acid 13, 3865

Nitrous oxide 1087

NMHC 3931

NMHC emission 4121

NMHCs 985

NMOC 2947

NMVOC 4701

NO₂ 3801

NO 4657

Nocturnal boundary layer 3223

Nocturnal ozone maxima 4315

Noise 4737, 4755

Non-methane hydrocarbon 3297, 4447

Non-methane hydrocarbons 109

Non-methane volatile organic compounds (NMVOC), Ozone 577

Non-sea-salt sulfate 2817

Non-seasalt sulfate 4551

Non-urban 3091

Non-urban aerosols 3365

Nonmethane hydrocarbons 4373

Nonmethane organic compound 2947

Nonsea-salt sulfate 2771

Northeast United States 4945

Northeastern Asia 4525, 5053

Norway spruce 3057

NO_x 255, 1519, 3159, 4701, 5191

NO_x concentration 629

NO_x emissions 389

NO_x limitation 2035

NO, 1519

Nss-sulfate 5139

Nuclear accidents 407

Nucleation scavenging 1109

Numerical method 4011, 4301

Numerical modeling 483

Numerical modelling 2481, 4113, 4805

Numerical models 2231

Numerical simulation 5015

O₃ 1543

Oblique impact 1575

Observation-based model 2325

Observational nudging 4889

OC 1509

OC contributions 5053

Octanol-air partition coefficient 4043

Odd-nitrogen compounds 3951

Odors 4755

Odour 2927, 4839

Office dust 4767

OFIS model 4691

OH radical 1529

OHC ions 2623

Oil fly ash 3889

Olefins 973

On-board measurements 4649

On-line CI-MS 1123, 3103

On-road 4657

Open street 4403

Optical depth 603, 925

Optical remote sensing 4657

Optical subtraction 1087

Orange trees 3057

Organic acids 4031, 4175

Organic aerosol 2983, 3897, 4853

Organic analysis 2983

Organic carbon 823, 4383

Organic compounds 3689

Organic films 3897

Organic hydroperoxides 4253

Organic iodine 4331

Organic matter 269, 4511

Organic nitrates 2499

Organic pollutants 1233

Organic surface film 4917

Organochlorine pesticides 4131 Orographic clouds 2593

Oxalic acid 3907

OxHC 2947

Oxidants 2261

Oxidation 2827

Oxides of nitrogen 2063, 3585

Oxygen free radicals 2379

Oxygenated fuels 4781

Oxygenated hydrocarbon 2947

Oxygenated hydrocarbons 4787

Oxygenated volatile organic compounds 5283

Ozone 735, 745, 933, 1267, 1319, 1323, 1367, 1395, 1413, 1681,

1861, 1921, 2035, 2063, 2283, 2413, 2499, 2563, 2653, 2713,

2827, 2901, 2975, 3159, 3445, 3503, 3545, 3585, 3651, 3823,

3843, 4031, 4051, 4337, 4349, 5191, 5295

Ozone budget 2547

Ozone control strategies 2325

Ozone depletion 5225 Ozone deposition 803 Ozone dry deposition 195

Ozone effects 735

Ozone forming potential 4639

Ozone modeling 4889 Ozone photochemistry 2023 Ozone pollution 5209

Ozone pollution scenario 4499

Ozone precursors 2001, 2045, 2183, 2325

Ozone production 3951 Ozone rate constant 35 Ozone strategy 4691

Ozone urban air pollution 499

p-Xylene 2901

PAH 443, 611, 1167, 1225, 2785, 3033, 3171, 4557

PAHs 905, 2725 **PAMS 2325**

PAN 933, 3159, 3641, 3931

Paraffins 973

Parameter estimation 4073

Parameters of explosion of 1957 1215

Particle 443, 2373

Particle concentrator 85, 4829 Particle growth mechanisms 2351

Particle models 3599 Particle nonsphericity 431 Particle number concentration 51 Particle number distribution 139

Particle properties 1959 Particle shape 3139

Particle size distribution 1273, 4301

Particle sizing 2645 Particle transport 431 Particle-in-grid 4361 Particles 431, 2581, 3675 Particles and NO₂ 4737

Particulate 881

Particulate matter 1509, 1811, 2603, 2725, 2733, 3091, 3171, 3393, 4557

Particulate matter modeling 2957

Particulate organic matter (POM) 3195, 5061

Particulates 2703 Partitioning 157

Passenger car emissions 4639

Passenger cars 4611 Passive diffusion tubes 843 Passive sampler 629 Passive samplers 177

PCBs 4043 PCNs 4043 Peat 3033

Periodic splines 843 Permafrost area 1205

Peroxide 3475

Peroxide decomposition 1139 Peroxide stabilization 1139

Peroxides 2499

Peroxy radicals 1529, 2547, 2827

Peroxyacetyl nitrate 933, 5235

Persistency of layers 2563 Personal exposures 4193 Personal monitoring 2733

Pesticides 1233

Petroleum products 1167 pH 563, 1723, 4859

pH model 2361 Phenological variations 3805 Photo chemistry 3195 Photo-oxidants 1069, 5191 Photochemical activity 973 Photochemical age 287 Photochemical aging 3297

Photochemical air quality 2283 Photochemical mechanism 2633 Photochemical model 3931

Photochemical modeling 3069, 4361 Photochemical modelling 4683 Photochemical oxidants 1681

Photochemical ozone creation potential 3159

Photochemical processes 2499 Photochemical reactions 5061 Photochemical smog 645, 2103, 3865 Photochemical smog modelling 4675 Photochemical trajectory model 3689 Photochemicals production 4175

Photochemistry 1319, 1367, 1395, 1601, 1615, 1633, 1845, 2713,

2975, 3545, 3779, 3973, 4097, 4337, 4349

Photodissociation 4019 Photoelectric charging 443 Photolysis 2547 Photolysis rates 4155

Photooxidants 5225 Physical modeling 1553 Pinatubo effect 603 Pinic acid 2837

Pinus halepensis 2809 PIXE 3149, 3213

Planetary boundary layer 2499, 3575

Plant stress 735 Plant wax 1167 Pleasantness 2927 **Plume 2851**

Plume chemistry 3939, 3951 Plume dispersion 61, 3563

Plume model 45 PM10 239 PM:0 905 PM-4 1739 PM₁₀ emissions 1 PM₁₀, PM_{2.5}, PM₁ 2603

PM_{2.5} 51, 905

PM2.5 239

PM2.5 characterization 2983 PM_{2.5} direct measurement 4829 PM_{2.5} emission inventory 4511

PM_{2.5} pollution 1189

POCP 3159 Point sources 1247 Pollen 3981

Pollutant 3337 Pollutants 4611

Pollution 719, 2587, 2713, 3437, 3921

Pollution abatement 4691 Pollution dispersion 4581 Pollution history 3117 Pollution management 1885 Polychlorinated alkanes 3085 Polychlorinated biphenyls 1481

Polycyclic aromatic hydrocarbons 1233, 3195, 3713

Portugal 4683

Positive matrix facteorization 3319

Potential vorticity 2563 Power plant emissions 333 Pre-historical air pollution 3801 Pre-industrial period 5271 Precipitation 3437, 4265 Precipitation analysis 1233

Precipitation chemistry 525, 621, 1197, 1661, 1713

Precipitation collector 5175
Precipitation mechanism 3259
Precipitation monitoring 4551
Precipitation sensor 5175
Precursor emissions 171
Precursors 1921, 3545
Prediction 1267

Preservation 4859 Pressure difference 4819

Primary biological aerosol particles 3805

Principal component analysis 621, 1747, 3149, 3675, 4103, 4499

Probability distribution 1583 Process analysis 3585

Products 1543

Propylene-equivalent concentrations 973

Proton transfer mass spectrometer (PTR-MS) 1161

Quasi-laminar layer 2387

RACM 2633 Radiation 99

Radiative transfer 4019, 5107

Radical 3475

Radical-radical reactions 4241 Radioactive deposition 407 Radiocarbon analysis 2471 Radionuclides 3245

Radon 2373, 4819 Radon entry rate 2373 Radon progeny 2373

Rain 1139 Rain events 3745 Rainfall 5175

Rainwater 151, 665, 1281, 1233, 4479, 5129

Rainwater composition 4859 Rainwater concentrations 4113

Rainwater pH 3875

Rainwater/aerosol interactions 3875 Random walk dispersion model 1059

Rate coefficients 4019 Rate constant J_{NO_2} 99 Reaction kinetics 2063 Reaction mechanisms 2063 Reactivity weighting 2633 Real-world driving behavior 4629 Realistic motorway emissions 2437

Receptor model 4121 Receptor modeling 3319

Receptor-oriented methodology 3665

Reconstructed house 3801 Reconstruction 699 Redox 1633

Reformulated gasoline 499 Regional air quality analysis 4667

Regional analysis 5209 Regional Hg budget 3745 Regional inventory 389

Regional ozone field studies 1885 Regional photochemical pollution 5199

Regional pollution 3117 Regional scale 1481, 4933 Regression model 3249 Relative dispersion 3599 Relative rates 2901

Relaxed eddy accumulation 2887, 3057, 4997

Remote atmospheres 635

Remote continental aerosol particles 3805

Remote island 5139

Remote sensing 1783, 3223, 5329 Replacement of solvents 3159

Repro-model 2425

Reservior mechanisms 3545
Reservior species 3951
Residual layer 3503
Respirable dust 2791
Respiratory diseases 2379
Respiratory health 2581
Restitution coefficient 1575
Riming inhibition 2593
Road traffic 917, 4603, 4701
Road traffic noise 4727

Road transport emissions 4595

Rural site 5129 S. patens 4205 SAFER model 1747 Sahara dust 1181 Salinas valley 3511 Sampling height 3237 Sampling train 5311 San Joaquin Valley 4711 Satellite 1293

Scattering efficiency 5067 Scavenging processes 4113 Scavenging ratio 4273 Scooter exhaust particles 419 SCOS97-NARSTO 1783

Scots pine 1099
Sea air exchange 3973
Sea breezes 2873
Sea salt 225, 313, 665
Sea-breeze effect 5209
Sea-salts deposition 219

Seasonal variation 287, 563, 843, 3349, 4447, 4459, 4983, 5225

Seasonal variations 3245

Seasonality 3535 Seawater 3973

Secondary aerosol 4711

Secondary organic aerosol 2837, 2499, 4031, 5037

Secondary organic aerosol yield 3907

Secondary pollutants 2499

Selenium 327

Self modeling curve resolution 1747

SEM 2645

Semi-empirical photochemical model 397 Semivolatile organic chemicals 3525 Semivolatile organic compounds 3981

Sensitivity 117

Sensitivity analysis 595, 3757, 5175

Separation distance 4839

Sewage 855 SF6 2343 Shale 3091 Shear layer 2613 Shear lift force 3963

Shifting cultivation areas 3271

Shipping 4425 Siberia 1205 Simulations 407

Single-particle analysis 3805, 4103

Size distribution 3805 Size distributions 1959, 4103

Size-exclusion chromatography 4273

Sizing 4291

Skimming flow 2613

Slurry 2361 Smog 4361

Smog production algorithm 2035

Smoking 277 Snow 1713, 3195 Snow and ice 941 Snow growth 2593 Snowfall 5175 **SOC 4879**

Socioeconomic level 277

SODAR 4315 Sodium chloride 2571 Soil 1225, 2361 Soil air 3745 Soil moisture 1739 Soil production 187 Soil uptake 5007

Soil-air exchange 3745 Soil-gas transport 4819

Solvent-extractable organic compounds 2691

Soot 443

Soiling 2399

Source characterisation 3495

Source profiles 4121 Source-receptor 3407 Sources 1497 South Africa 2797 Southern California 4155

Spark-ignition engines 3921 Spatial emissions 375

Spatial intersection 4603

Spatiotemporal mapping 3393

Specific emissions 3701 Spectral analysis 3495, 3503 Spore surface impacts 1575 Stable boundary layer 1001 Standard cycle 4621

Standard driving cycles 4629 Standardization 3475

Statistical diffusion theory 3575 Statistical error propagation 4603

Steel 3149

Stochastic analysis 3393 Stoichiometric constraint 1747 Stomatal resistance 195 Stone damage 4383

Stone decay 3889 Stone degradation 219 Stratosphere 4283

Stratosphere-troposphere exchange 2563 Stratosphere-tropospheric exchange 3545

Stratospheric aerosol 4283 Stratospheric intrusions 1323 Stratospheric tracers 1355 Street canyon 2613, 4403

Street canyon two dimensional model 689

Street dust 269

Strong primary acidity 3889

Structure of territory contamination by strontium-90 1215

Subtropics 2653

Sulfate 353, 621, 1681, 1713, 2669

Sulfate aerosol 4413

Sulfate concentration in precipitation 3249

Sulfate deposition 1665

Sulfur 4425

Sulfur deposition 1703, 3281, 4467

Sulfur dioxide 363, 4413 Sulfur dioxide emissions 1665 Sulfuric acid 2865

Sulphate 333, 3195, 4511 Sulphate anomaly 3453 Sulphate biogenesis 3453 Sulphur 2797

Sulphur chemistry 5295 Sulphur dioxide 1455, 3757 Sulphur hexafluoride 2343, 4907

Sulphur isotopes 333 Sulphur(IV) 4479 Superoxide radical 4241 Surface layer fluxes 1099 Surface ozone 1355 Surface resistance 195, 2261 Surface roughness 1575

Surface tension 4853, 4917

Surrogate 4393 Survey 2927

Suspended particulate 4403 Suspended particulates 4767

SVOCs 3981 Synoptic 1723

Synoptic climatology 585 Synoptic scale 5209

Synoptic weather types 5191

Synthesis 3475

Systematic error analysis 4603

Tall vegetation 3779

TC/EC ratio 3309, 5053

Temperature 4819

Temperature inversion 3223

Temporal variation 1205

Temporally highly resolved emission data 4603

TEOM 3091 Terpenes 3057 Testing 3735

Thailand 3319

The lower Fraser valley 2873

Thermal analysis 823

Thermodynamic modeling 117

Three-dimensional Eulerian model 5139

Three-dimensional modeling 5255

Three-dimensional modelling 3585

Throughfall 207 Time series 1267

Time series analysis 1189

Time-resolved exhaust gas analysis 1123, 3103

Time-scales 2425

Time-series analysis 2659

Toluene 3331, 3907

TOMS 2681

Total sulfur deposition 3259

Toxicity 419

Trace chemicals 635

Trace elements 1305, 1641, 1811, 2771, 3213, 4525

Trace gas flux 4867

Trace metals 949, 3437, 4265

Traffic 51, 629, 905, 1497, 3171, 3713

Traffic conditions 4649

Traffic emission 4683

Traffic emission factors 4719

Traffic measurements 2437

Traffic measures 4727

Traffic pollution 177, 3463

Trajectories 1367, 1379

Trajectory analysis 407, 621, 5183

Trans-boundary air pollution 5139

Transboundary transport 881, 3281

Transmission electron microscopy (TEM) 3139

Transport 855, 1319, 5209

Transport and diffusion 689 Transport of air pollutants 1413, 3041, 4719

Transport over the Gulf of Maine 4139

Travel time statistics 407

Trend analysis 1665

Trend detection and attribution 2659

Trends 1861

Trends in carbon monoxide and ozone 2659

Trinidad 1181

Tristearin/air partition coefficient 3525

Tropical atmosphere 3463, 4063

Tropical mixed deciduous forests 3271

Tropical rainforest emissions 1161

Tropics 2681

Tropopause fold 2563, 2653

Tropopause folding 1355

Troposphere 99, 895, 1543, 2547, 2713, 5271, 5303

Tropospheric chemistry 1519, 1633, 2063, 2261, 2425, 3939, 4997

Tropospheric distribution 3475

Tropospheric mixing 2563

Tropospheric oxidation chemistry 2499, 2837

Tropospheric ozone 255, 483, 553, 1529, 1563, 1591, 1885, 2001,

2045, 2131, 2681, 3069, 4315, 4701, 5199

TSP 2581, 2771, 4565, 5161

Ttime-series models 4073

Tunnel 985

Turbulence 1001, 4315

Turbulence parameterisation 3575

Turbulent air flow 2865

Turbulent boundary layer 3963

Turbulent diffusion 3599

Turbulent dispersion 2539

Turbulent fluctuations 1583

Turbulent fluxes 803

Turbulent mass transport 1147

Turbulent reacting flows 3563

Turbulent Schmidt number 1147

Turbulent velocity spectra 3575

Two-stroke 657 UK 375, 3757

Ultrafine particles 51, 3171

Uncertainty 3757

Uncertainty analysis 781, 4337, 4349

Uncertainty, ensembles 4667

Unsteady-state puff model 45

Unstructured 2851

Upper tropospheric HO_x 1161

Upper tropospheric ozone 3931

Urban 611, 3723

Urban aerosol 3139

Urban aerosols 2785

Urban air 3713, 4175

Urban air pollution 1471, 2379, 3041, 4441, 4675

Urban air quality 3735, 4581

Urban air-quality assessment 4595

Urban area 3223

Urban atmosphere 3103, 3297

Urban boundary layer 3223

Urban circulation 539

Urban convergence zones 507

Urban emissions inventory 397

Urban forestry 1601

Urban heat islands 507

Urban meteorology 1601

Urban ozone 781

Urban plume 4675

Urban precipitation 507

Urban site 3463

Urban vegetation 1615

Urban VOC concentrations 297

Urban and rural areas 1481

UV solar radiation 4051

Valdivia (Chile) 4051

Valley 1425

Valley wind system 3349

Vanadium 677

Vapor pressure 4043

Vapour pressure 2529

Variability 4393

Variation 177

Varimax rotation method 4499

Vegetation 4867

Vehicle dispersion 4403

Vehicle emission 4621

Vehicle emissions 51, 419, 689, 985, 1123, 3103

Vehicular emission 4403 Vehicular emissions 2785

Vehicular traffic 1181

Velocity-dependent emission factors 1123

Verification methods 375

Vertical distribution 895

Vertical mixing 1413, 4719

Vertical particle distribution 431

Vertical profiles of actinic fluxes 4097

Vertical transport 1247, 1425

Visibility 603, 3373, 5067

VOC 1413, 3159, 4063, 4719

VOC limitation 2035

VOCs 297, 2023, 2045, 2499, 2725, 2909

Volatile chlorinated compounds 187

Volatile organic compound 4747, 4997

Volatile organic compounds 577, 711, 1161, 1783, 1845, 2063,

2205, 2471, 3535, 3713, 4063, 4393, 4441, 4459

Volatile organic hydrocarbons 2887

Volatilization 3981

Volcanism 941

Voltammetry 4331

Vortex regime 3939

Vorticity 1655

VOTALP 1425

Water droplet 4241

Water droplets 2865

Water soluble major ions 3349

Water surface 1455

Water uptake 2351

Water vapour 2563

Water-solubility 823

Westerly air mass 3349

Western European coastal aerosols 949

Western India 4479

Western Japan 4551

Western North Pacific 4373

Wet deposition 525, 621, 1455, 1703, 2739, 3195, 3407, 3665,

3973, 4425, 4525

Wet deposition of sulfate 3249

Wet deposition of sulfur 3259

Wet/dry dust flux 1293

Wetland 4205

Wetlands 3745

Wild animals 855

Wind 1043, 4819

Wind and concentration distributions 689

Wind dilution 959

Wind shear 3223

Wind transport 313

Wind tunnel 1147

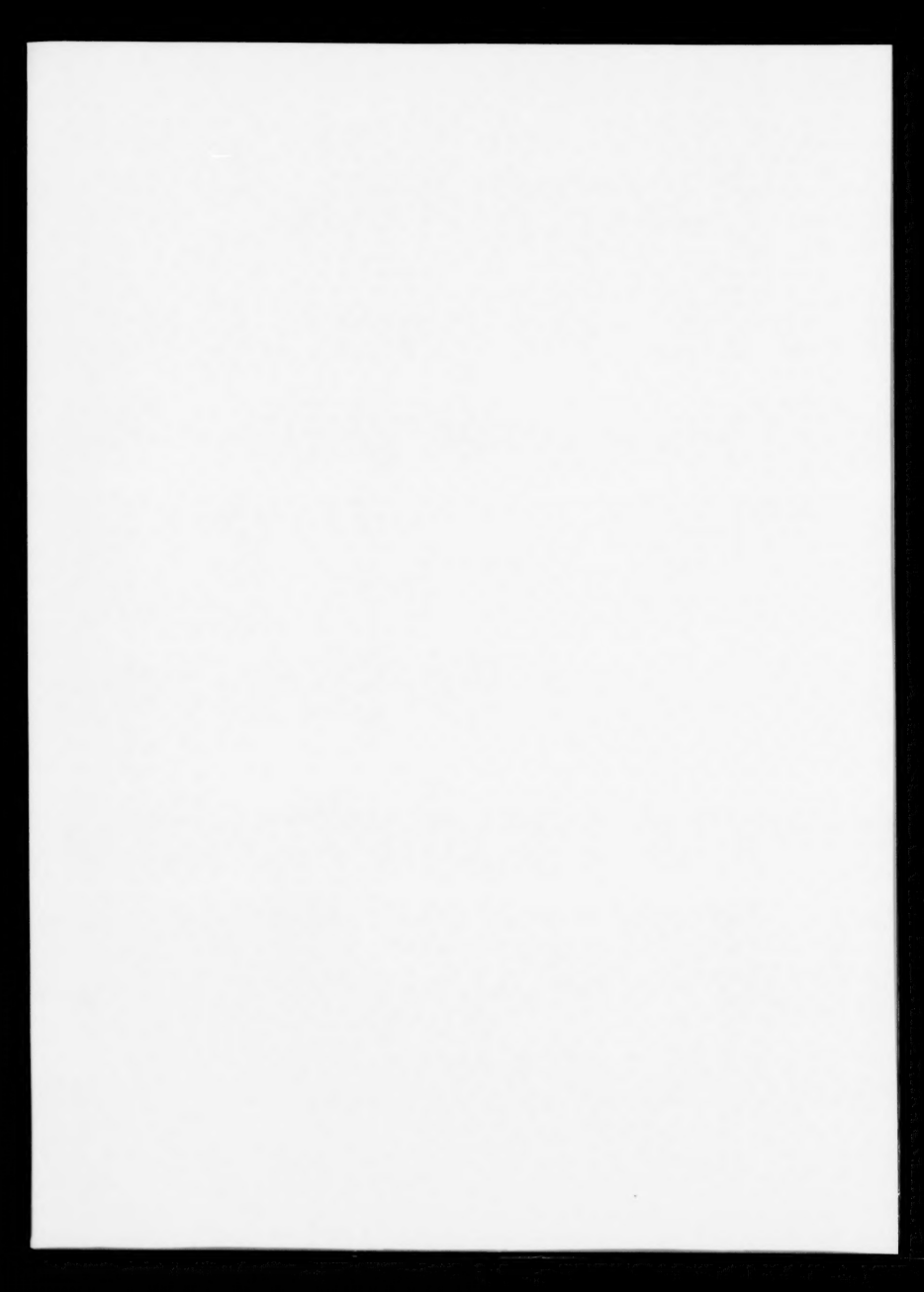
Winter 5007

Wood smoke 1167

X-ray diffraction particulate analysis 2703

X-ray fluorescence 225

Zinc 5161



JOURNAL PACKAGES

Money-saving ways to buy journals such as...

Atmospheric Environment
Biochemical Pharmacology
Environmental Pollution
Life Sciences
Neuropharmacology
Neuroscience
Tetrahedron Letters
Trends in Pharmacological Sciences

Which libraries benefit?

Those libraries which take all the journals from a package will see an immediate benefit and saving. Libraries which take all but one of the journals may find that they can buy the missing title for a nominal amount.

Take advantage of these packages

Subscription Agents have been informed about these money-saving packages and are in a position to help librarians take advantage of the savings offered. Contact your nearest Regional Sales Office directly for more information and help.







PERGAMON



NORTH HOLLAND



EXCERPTA MEDICA

Regional Sales Offices

For customers in Europe,
Middle East and Africa
Elsevier Science
Regional Sales Office
Customer Support Department
P.O. Box 211
1000 AE Amsterdam
The Netherlands
Tel: (+31) 20 485 3757
Fax: (+31) 20 485 3432
E-mail: nlinfo-f@elsevier.nl

For customers in the United States & Canada Elsevier Science Regional Sales Office Customer Support Department P.O. Box 945 New York, N.Y. 10159-0945 U.S.A. Tel: (+1) 212 633 3730 Toll Free number for North-American customers: 1-888-4ES-INFO (437-4636) Fax: (+1) 212 633 3680 E-mail: usinfo-f@elsevier.com

For customers in Japan
Elsevier Science
Regional Sales Office
Customer Support Department
9-15 Higashi-Azabu
1-chome
Minato-ku
Tokyo
106-0044 Japan
Tel: (+81) 3 5561 5033
Fax: (+81) 3 5561 5047
E-mail: info@elsevier.co.jp

For customers in Asia and Australasia Elsevier Science Regional Sales Office Customer Support Department No. 1 Temasek Avenue #17-01 Millenia Tower Singapore 039192 Tel: (+65) 434 3727 Fax: (+65) 337 2230 E-mail: asiainfo@elsevier.com.sg

For customers in Latin America
Elsevier Science
Regional Sales Office
Rua Sete de Setembro 111/16
Andar
20050-002 Centro
Rio de Janeiro - RJ
Brazil
Tel: (+55) 21 509 5340
Fax: (+55) 21 507 1991
E-mail: elsevier@campus.com.br

Receive Regular News of Elsevier's Publications

Elsevier Science mails information on new and existing publications regularly.

If you would like to be added to the mailing list please send us your name and full mailing address, indicating your fields of interest:

- a subject areas
 - H Chemistry and Chemical Engineering
 - **E Clinical Medicine**
 - **⊞ Computer Science**
 - **⊞ Earth and Planetary Sciences**
 - ⊞ Economics, Business and Management Science
 - ⊞ Engineering, Energy and Technology
 - ⊞ Environmental Science and Technology
 - **⊞ Life Sciences**
 - **⊞ Materials Science**
 - **Mathematics**
 - ⊕ Physics and Astronomy
 - **⊞ Social Sciences**







PERGAMON



NORTH HOLLAND



Regional Sales Offices

For customers in Europe,
Middle East and Africa
Elsevier Science
Regional Sales Office
Customer Support Department
P.O. Box 211
1000 AE Amsterdam
The Netherlands
Tel: (+31) 20 485 3757
Fax: (+31) 20 485 3432
E-mail: nlinfo-f@elsevier.nl

For customers in the United States & Canada Elsevier Science Regional Sales Office Customer Support Department P.O. Box 945
New York, N.Y. 10159-0945
U.S.A.
Tel: (+1) 212 633 3730
Toll Free number for North-American customers: 1-888-4ES-INFO (437-4636)
Fax: (+1) 212 633 3680
E-mail: usinfo-f@elsevier.com

For customers in Japan
Elsevier Science
Regional Sales Office
Customer Support Department
9-15 Higashi-Azabu
1-chome
Minato-ku
Tokyo
106-0044 Japan
Tel: (+81) 3 5561 5033
Fax: (+81) 3 5561 5047
E-mail: info@elsevier.co.jp

For customers in Asia and Australasia Elsevier Science Regional Sales Office Customer Support Department No. 1 Temasek Avenue #17-01 Millenia Tower Singapore 039192 Tel: (+65) 434 3727 Fax: (+65) 337 2230 E-mail: asiainfo@elsevier.com.sg

For customers in Latin America
Elsevier Science
Regional Sales Office
Rua Sete de Setembro 111/16
Andar
20050-002 Centro
Rio de Janeiro - RJ
Brazil
Tel: (+55) 21 509 5340
Fax: (+55) 21 507 1991
E-mail: elsevier@campus.com.br



PRESENT YOURSELF STRAIGHT TO YOUR MARKET

Display advertising provides an interface between the commercial market and the scientific community. Offering an ever expanding range of services to enable the commercial sector to open up communication channels with potential customers and increase sales, we aim to provide the best possible means at cost effective prices.

Using display advertising to promote your products or services can:

- **★** Raise Market Awareness
- **★** Enhance Brand Reputation
- ★ Reach a Key Audience of Opinion Formers and Decision Makers
- **★** Provide Association with Leading Research Publications
- **★** Supply Exposure to International Readerships

All Elsevier Science titles accept display advertising. For more information about how to promote your companies products or services in this, or any other journal please contact either of the addresses below.

CONTACT:

Europe & Rest of the World

Rachel Gresle-Farthing
The Advertising Dept
Elsevier Science Ltd
The Boulevard
Langford Lane
Kidlington
Oxford OX5 1GB
Tel: (44) 1865 843565

USA

Tino DeCarlo
The Advertising Dept
Elsevier Science Inc
655 Ave of the Americas
New York
NY 10010
USA
Tel: (212) 633 3815

Tel: (44) 1865 843565
Fax: (44) 1865 843976
einail: media@elsevier.co.uk

Tel: (212) 633 3815
Fax: (212) 633 3820
email: t.decarlo@elsevier.co.uk







PUBLISH STRAIGHT TO YOUR MARKET

As a service to the commercial market we are able to offer you the opportunity to purchase **Commercial Reprints** enabling you to publish straight to you market.

Bulk reprints of a paper relating to your products or services can provide:

- ★ a valuable tool for communicating with your prospective clients via direct mailings, exhibition distribution or for use in product information releases.
- * an *instructive means* of informing scientists of the applications of your products.
- * an educational medium for assisting prospective buyers in understanding the full benefits of your product.
- * a valuable source of information for your customers at the same time as increasing their awareness of your name.

We are able to repackage papers for you to include company logos, advertising or further product information.

Any of the papers in this journal can be reprinted for your own commercial use. For more information please contact the address below.

CONTACT:

The Advertising Dept Elsevier Science Ltd The Boulevard Langford Lane Kidlington Oxford OX5 1GB, UK Tel: (44) 1865 843565 Fax: (44) 1865 843976

email: media@elsevier.co.uk

